

**ADF&G TECHNICAL DATA REPORT NO. 116
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**STATE OF ALASKA
Bill Sheffield, Governor**



PRINCE WILLIAM SOUND GENERAL DISTRICTS PINK (Oncorhynchus gorbuscha) AND CHUM (O. keta) SALMON AERIAL AND GROUND ESCAPEMENT SURVEYS AND PRE-EMERGENT ALEVIN INDEX SURVEYS, BROOD YEARS 1980 THROUGH 1983

**By
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June 1984

**ALASKA DEPARTMENT OF FISH AND GAME
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**Don W. Collinsworth
Commissioner**

ADF&G TECHNICAL DATA REPORTS

This series of reports is designed to facilitate prompt reporting of data from studies conducted by the Alaska Department of Fish and Game, especially studies which may be of direct and immediate interest to scientists of other agencies.

The primary purpose of these reports is presentation of data. Description of programs and data collection methods is included only to the extent required for interpretation of the data. Analysis is generally limited to that necessary for clarification of data collection methods and interpretation of the basic data. No attempt is made in these reports to present analysis of the data relative to its ultimate or intended use.

Data presented in these reports is intended to be final, however, some revisions may occasionally be necessary. Minor revisions will be made via errata sheets. Major revisions will be made in the form of revised reports.

PRINCE WILLIAM SOUND GENERAL DISTRICTS PINK (*Oncorhynchus gorbuscha*)
AND CHUM (*O. keta*) SALMON AERIAL AND GROUND ESCAPEMENT SURVEYS
AND PRE-EMERGENT ALEVIN INDEX SURVEYS, BROOD YEARS 1980 THROUGH 1983

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June 1984

TABLE OF CONTENTS

	<u>Page</u>
LIST OF TABLES	i
LIST OF FIGURES	ii
LIST OF APPENDICES	iii
ABSTRACT	iv
INTRODUCTION	1
METHODS AND MATERIALS	1
RESULTS	1
Aerial and Ground Salmon Escapement Surveys	1
Pre-emergent Alevin Indices	1
APPENDIX A	6
APPENDIX B	75

LIST OF TABLES

<u>Table</u>		<u>Page</u>
1.	Estimated pink salmon spawning escapement by district, Prince William Sound, 1980 to 1983	3
2.	Estimated chum salmon spawning escapement by district, Prince William Sound, 1980 to 1983	4

LIST OF FIGURES

<u>Figure</u>		<u>Page</u>
1.	Prince William Sound with management districts	2
2.	Prince William Sound management area with locations of pink and chum salmon pre-emergent fry index streams, brood years 1980 through 1983	5

LIST OF APPENDICES

<u>Appendix Table</u>	<u>Page</u>
A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980	7
A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981	17
A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1982	27
A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1983	36
A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980	46
A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981	52
A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982	58
A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1983	65
B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980	76
B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981	88
B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982	99
B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983	106

ABSTRACT

This is the fifth of an annual series of data reports concerning Prince William Sound pink (*Oncorhynchus gorbuscha*) and chum (*O. keta*) salmon spawning escapement surveying and pre-emergent fry indexing programs. The intent of this report is to consolidate all of the resultant data for 1980 to 1983 from the above programs for the convenience of department staff and resource users.

KEY WORDS: pink salmon, chum salmon, escapement surveys, pre-emergent fry indexing.

INTRODUCTION

This report is the fifth in a series that presents data gathered on Prince William Sound (Figure 1) pink salmon (*Oncorhynchus gorbuscha*) and chum salmon (*O. keta*) adult escapements and subsequent brood year pre-emergent alevin indices.

The aerial and ground escapement surveys are presented by district, stream, and week ending date. Pre-emergent alevin data are presented by stream, date, sample zone, and sample effort.

Aerial and ground escapement surveys have been conducted in Prince William Sound since the mid-1920's; pre-emergent alevin studies were initiated in the late 1950's. Since Alaska statehood (1959) these two programs have provided the basis for pink and chum salmon management in Prince William Sound.

METHODS AND MATERIALS

See Alaska Department of Fish and Game Technical Data Report No. 51 for methods and materials used for the programs presented in this report. An exception to this is the method used for computing the 1982 and 1983 escapement estimates; the exception is that the escapement estimation methods are now computerized and do not require hand operated calculators.

RESULTS

Aerial and Ground Salmon Escapement Surveys

Weekly estimates from both aerial and ground counts, cumulative weekly total counts, and calculated season totals by stream and district, for all years, are shown in Appendix A for both pink and chum salmon.

Table 1 compares desired district escapement ranges and estimated total escapement for 1980-1983 for pink salmon; Table 2 shows the same data for chum salmon.

Pre-emergent Alevin Indices

These indices have historically provided the basis for annual forecasts of adult abundance; an exception to this has been the chum salmon alevin indices whose values have not provided an accurate indicator of chum production. This has been compensated for by the use of adult age composition and their interrelationships.

Figure 2 shows the location of pre-emergent fry index streams.

Appendix B shows alevin indices of abundance for brood years 1980 through 1983.

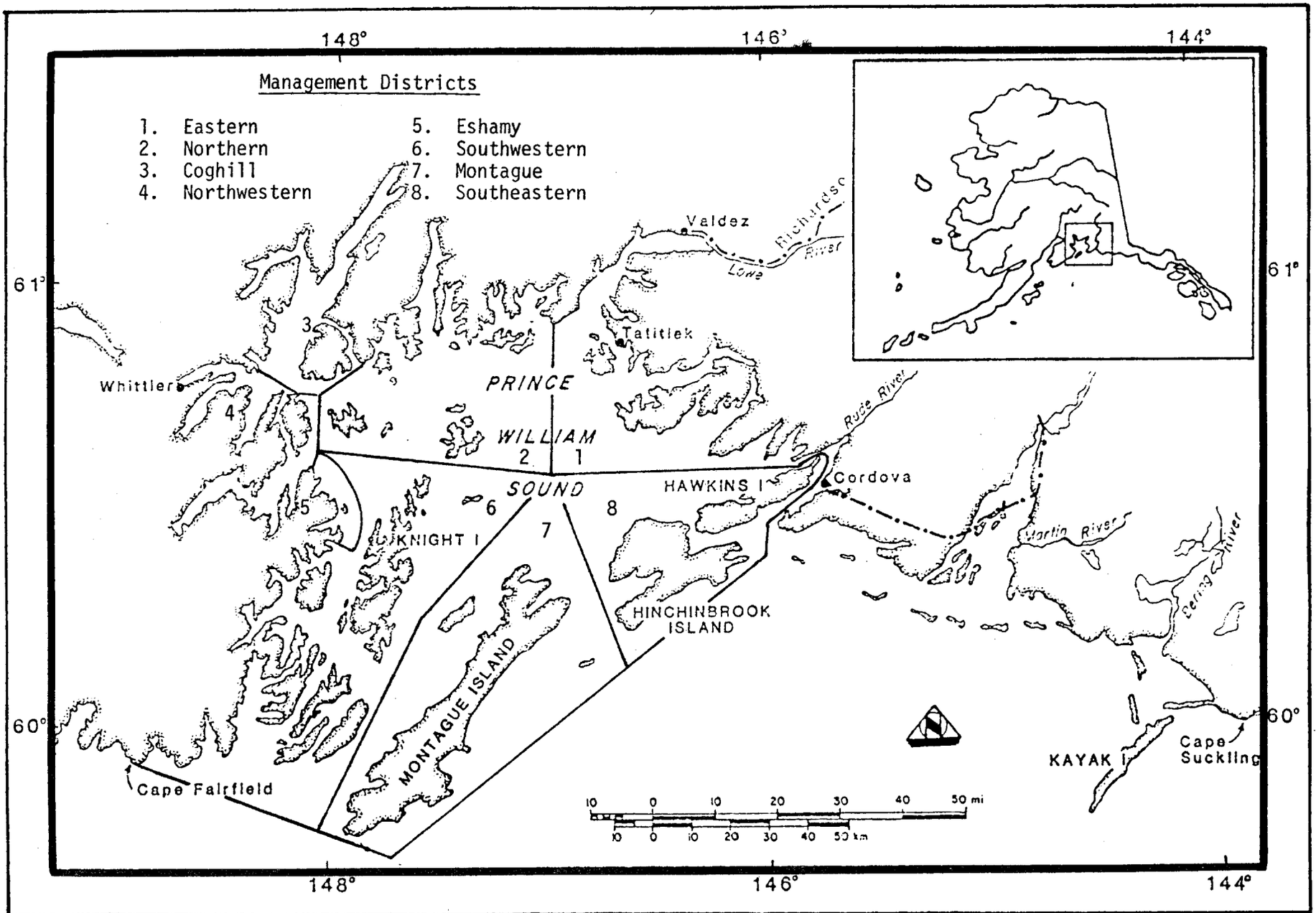


Figure 1. Prince William Sound with management districts.

Table 1. Estimated pink salmon spawning escapement by district, Prince William Sound, 1980 to 1983.

District	Desired escapement range	Actual escapement by year			
		1980	1981	1982	1983
Eastern	400,000 - 480,000	515,380	768,000	567,930	504,480
Northern	140,000 - 170,000	171,410	259,850	329,220	180,040
Coghill ¹	125,000 - 175,000	182,430	444,700	483,960	311,200
Northwestern	104,000 - 172,000	155,670	144,180	167,180	209,810
Eshamy	7,000 - 12,000	12,830	21,490	13,590	12,650
Southwestern	69,000 - 115,000	122,030	172,260	188,290	169,870
Montague	106,000 - 128,000	114,170	506,140	123,000	247,260
Southeastern	225,000 - 270,000	302,190	594,890	467,630	634,890
∞ Total	1,176,000 - 1,522,000	1,576,110	2,911,510	2,340,800	2,270,200

¹ Escapement goal without Coghill River due to extremely large annual escapement fluctuations that can occur in this system.

Table 2. Estimated chum salmon spawning escapement by district, Prince William Sound, 1980 to 1983.

District	Desired escapement range	Actual escapement by year			
		1980	1981	1982	1983
Eastern	87,000 - 110,000	32,160	92,240	167,300	145,670
Northern	29,000 - 37,000	34,250	39,740	73,980	91,770
Coghill and Northwestern	49,000 - 61,000	14,460	47,590	42,330	95,850
Eshamy and Southwestern	3,000 - 4,000	40	770	1,410	3,700
Montague	12,000 - 14,000	280	0	0	0
Southeastern	20,000 - 25,000	6,230	21,890	22,920	22,900
Total	200,000 - 251,000	87,420	202,230	307,940	359,890

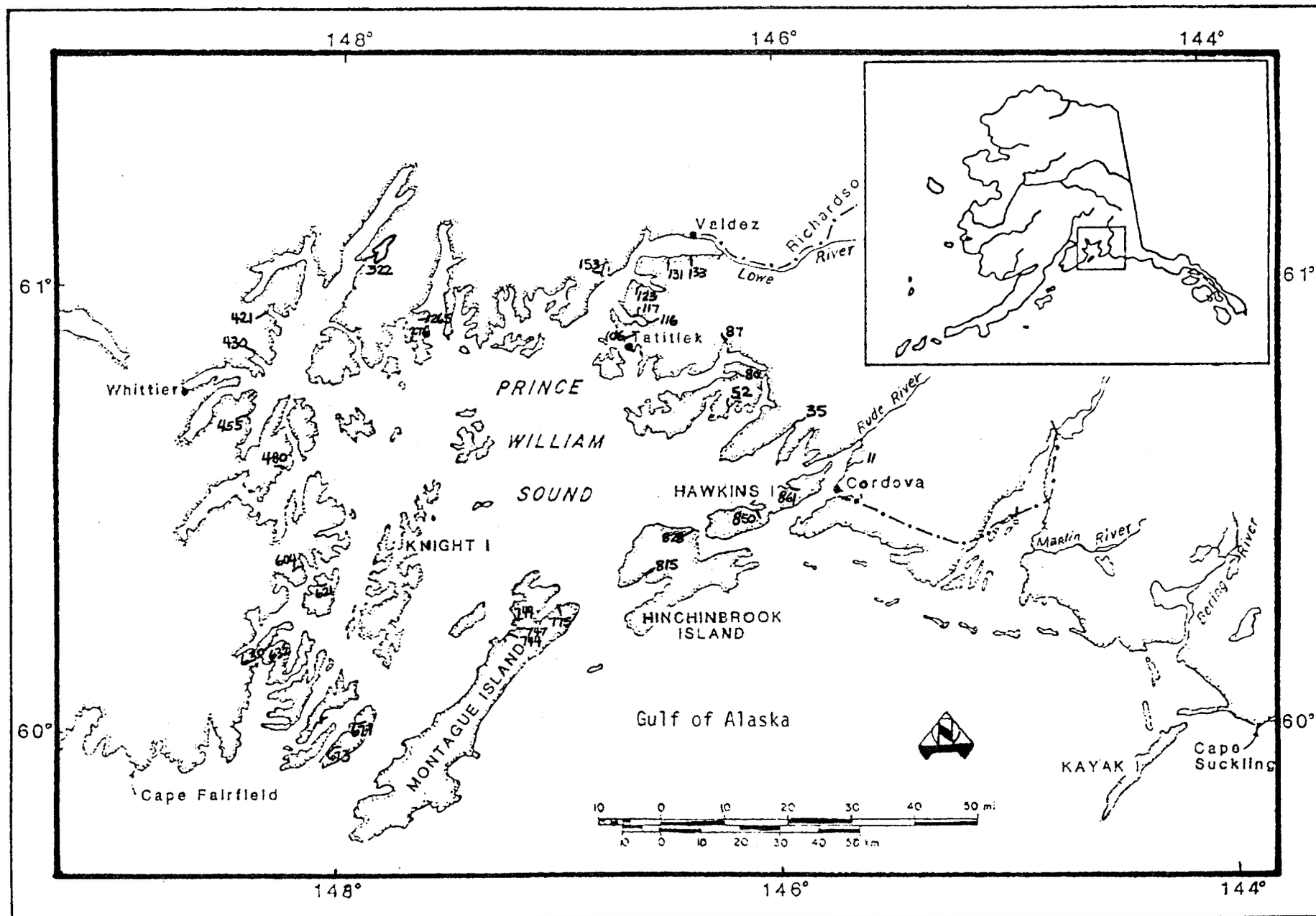


Figure 2. Prince William Sound management area with locations of pink and chum salmon pre-emergent fry index streams, brood years 1980 through 1983.

APPENDIX A

Pink and chum salmon escapement estimates by stream and district, cumulative weekly totals by stream and calculated season totals by stream and district.

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980.

District: Eastern		WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27		
2	Hartney Creek	0*	0*	0*	0*	0*	1650*	3310	4170*	5030*	5890	7720*	9950	4780*	2390*	1200*	45690	18280
5	Eccles Creek	0*	0*	0*	0*	0*	210*	420*	520*	630*	740	1030*	1310	660*	330*	160*	6010	2400
8	Fleming Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0	0
11	Humpy Creek	0*	0	0*	0	100*	200	640	600	720	600	1280	640*	320*	160*	80*	5340	2140
19	Twin Lakes Creek	0*	0*	0	0	0*	0	0*	0	30	50	280	450	230*	110*	60*	1210	480
20	Spring Creek	0*	0	0	0	0	0	0*	0	30	20	0	0*	0*	0*	0*	50	20
21	Rogue Creek	0*	0	0	0	30	50	100*	150	70	200	280	140*	70*	40*	20*	1150	460
23	Chase River	0*	0*	0	0	50	50	50*	50	0	50	140	70*	40*	20*	10*	530	210
35	Koppen Creek	0*	0	1000	4000	11550	20880	24440*	28000	8220	9200	19930	9970*	4980*	2490*	1250*	145910	58360
36	Sheep River	0*	0*	0	800	2300	3000	2900*	2800	6500	5900	5450*	5000	2500*	1250*	630*	39030	15610
37	Allen Creek	0*	0*	0	0	0	0	100*	200	610	600	770	390*	190*	100*	50*	3010	1200
41	Pass Creek	0*	0*	0	0	0	0	0*	0	90	400	1080	540*	270*	130*	70*	2580	1030
45	Plateau Creek	0*	0*	0	0	0	0	0*	0	200	300	400*	200*	100*	50*	30*	1280	510
46	Comfort Creek	0*	0	0	0	100	200	500*	800	1600	1800	1650*	1500	750*	380*	190*	9470	3790
48	Beartrap River	0*	0	0	990*	1980	4900	2080	3800	5060	6600	29090	14550*	7270*	3640*	1820*	81780	32710
49	Cataract Creek	0*	0*	0	0	0	0	100*	200	250	600	600*	300*	150*	80*	40*	2320	930
51	Olsen Creek	0*	0	500	3640*	6770	7000	5750	5300	11420	12000	19790	9900*	4950*	2470*	1240*	90730	36290
52	Control Creek	0*	0*	0	1100	1630	3200	2200	2300	8150	8500	13780	6890*	3450*	1720*	860*	53780	21510
54	Carlson Creek	0*	0*	0	0	300	600	1030	850	1480	1150	1280	640*	320*	160*	80*	7890	3160
56	St. Matthews Creek	0*	0	0	0	300	1200	1560	1300	1660	1800	6270	3140*	1570*	780*	390*	19970	7990
71	Two Moon Bay, West	0*	0*	0*	0	0*	0	0*	0	130*	250	250*	130*	60*	30*	10*	860	340
72	Two Moon Creek	0*	0*	0*	0	0*	0	30*	50	280*	500	500*	250*	130*	60*	30*	1830	730
73	Tundra Creek	0*	0*	0*	0	0*	0	30*	50	180*	300	300*	150*	80*	40*	20*	1150	460
76	Irish Creek	0*	0	0	0	800	800	1110	1000	3680	3800	5280	2640*	1320*	660*	330*	21420	8570
80	Whalen Creek	0*	0	0	0	900	900	1540	800	4400	5000	10980	5490*	2750*	1370*	690*	34820	13930
83	Keta Creek	0*	0*	0	0	1500*	3000	2450*	1900	3400	3000	5280	4500	1900	950*	480*	28360	11340
87	Sunny River	0*	0*	0	0	0	300	400*	500	300	1800	3760	4000	3000	1500*	750*	16310	6520
88	Short Creek	0*	0*	0	0	0	200	200	400	400	650	1390	700*	350*	180*	90*	4560	1820
89	Fish Creek	0*	0	0	600	1150	6000	9970	6800	13890	12200	15950	7960	3990*	1990*	1000*	81460	32580
92	Shale Creek	0*	0	0	0	0	200	720	600	2140	1850	980	490*	250*	120*	60*	7410	2960
93	Kirkwood Creek	0*	0	0	0	0	150	350	300	350	250	130	70*	30*	20*	10*	1660	660

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-7-

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Eastern		WEEK ENDING DATES															Cum.	Cal.
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
94	Rock Creek	0*	0	0	0	0	150	180*	200	250	400	3170	1590*	790*	400*	200*	7330	2930
99	Lagoon Creek	0*	0*	0	0*	0	750	340	1000	2730	2800	2300	1150*	580*	290*	140*	12080	4830
106	Gladhough Creek	0*	0*	0	0*	0*	150	190	150	1600	1500	1530	770*	380*	190*	100*	6560	2620
107	Black Creek	0*	0*	0	0*	0*	10	120	250	350	380	60	30*	20*	10*	0*	1230	490
114	Turner Creek	0*	0*	0	0	0	0	0*	0	0	200	440	220*	110*	60*	30*	1060	420
115	Millard Creek	0*	0	0	50	0	0	650*	1300	5370	9800	14010	14000*	7000*	3500*	1750*	57430	14360#
116	Duck River	0*	0*	0	0	0*	0	400*	800	3000	20000	30000	35000	35000*	17500*	8750*	150450	60180
117	Indian Creek	0*	0	0	500	3180	6500	16140	12000	14140	10500	8980	8500	4250*	2130*	1060*	87880	35150
120	Donaldson Creek	0*	0*	0	0	50	300	1100	800	1000	950	620	310*	160*	80*	40*	5410	2160
121	Levshakoff Creek	0*	0	100	100	1600	1300	4400	2900	5100	4500	4370	2190*	1090*	550*	270*	28470	11390
122	No name	0*	0*	0*	0*	0*	10*	20*	40*	80*	170*	330	170*	80*	40*	20*	960	380
123	Gregorieff Creek	0*	0	0	0	1000	1200	2610	1800	3930	3100	3220	1610*	810*	400*	200*	19880	7950
127	Naomoff River	0*	0*	0	0	1200	3000	3550*	4100	8200	9500	4750*	2380*	1190*	590*	300*	38760	15500
129	Viasoff Creek	0*	0*	0	0	2400	2000	1990*	1800	3000	2800	16130	8070*	4030*	2020*	1010*	45160	18060
131	Gorge Cr., P. V.	0*	0*	0	0	100	700	330	350	2150	1500	1690	850*	420*	210*	110*	8410	3360
133	Sawmill Creek	0*	0*	0	0	100	1400	1650*	1900	4090	4200	1410	710*	350*	180*	90*	16080	6430
137	Lowe River	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
143	Siwash Creek	0*	0*	0*	0*	40*	80	80*	90*	100*	100*	100*	110*	120*	120	60*	1000	400
145	Crooked Creek	0*	0*	0	0*	50*	90	170	190	170	200	190	170	110	60	30*	1430	570
148	Mineral Flats	0*	0*	0*	0*	20	500*	1000*	1500	1200	1400	700*	350*	180*	90*	50*	6990	2800
152	Twin Falls Creek	0*	0*	0	0	100	100	0	1300	900	2100	5350	2680*	1340*	670*	330*	15570	6230
153	Stellar Creek	0*	0	600	6000	9000	16000	8000	5500	3550	4200	14250	7130*	3560*	1780*	890*	80460	32180
Eastern Totals		0	0	2200	17780	48300	88930	105450	101410	141810	166300	269220	179570	108030	54090	27080	1310170	515380

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Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Northern		WEEK ENDING DATES															Cum.	Cal.
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
213	Bench Mark Creek	0*	0*	0	0*	0	100	510	400	330	400	310	160*	80*	40*	20*	2350	940
214	Long Creek	0*	0*	0	0*	0	0	300	1500	2300	5200	4900*	4600	2300*	1150*	580*	22830	9130
216	Vanishing Creek	0*	0*	0	150*	300	300	1160	1200	7880	11020*	14160	7080*	3540*	1770*	890*	49450	19780
217	Spring Creek	0*	0*	0*	0*	0	0	0	800	400	400*	800*	400*	200*	100*	50*	3150	1260
218	Billy's Creek	0*	0*	0	0*	0	0	0	0	0	20*	30	20*	10*	0*	0*	80	30
221	Eickelberg Creek	0*	0*	0	0*	0	0	50	50	80	310*	530	270*	130*	70*	30*	1520	610
224	Backyard Creek	0*	0*	0	0*	0	0	0	300	3300	4350*	5400	2700*	1350*	680*	340*	18420	7370
227	Granite Creek	0*	0*	0	0*	0	0	0	10	200	650	1110	560*	280*	140*	70*	3020	1210
229	Cedar Creek	0*	0*	0	150*	300	300	1150	1200	9540	8150*	6750	3340*	1690*	840*	420*	33830	13530
234	Wells Creek	0*	0*	0	0*	30	0	1610	3400	12680	14000	19530	9770*	4880*	2440*	1220*	69560	27820
241	Cannery Creek##
259	Jonah Creek	0*	0*	0	0*	0	2600	4720	4900	12000	28100	19570*	11030*	2490	1250*	620*	87280	21820#
264	Siwash River	0*	0*	0	100*	200	2200	3800	4740	9600	17240	13370*	9500	4750*	2380*	1190*	69070	27630
265	Unakwik Creek	0*	0*	0	0*	0	900	1320	1150	2900	6340	4560*	2790*	1010	510*	250*	21730	8690
276	Black Bear Creek	0*	0*	0	0*	0	700	150	1500	2510	4720*	6920	3460*	1730*	870*	430*	22990	9200
277	Dead Creek	0*	0*	0	0*	0	0	160	200	200	300*	200*	100*	50*	30*	10*	1250	500
278	Comeback Creek	0*	0*	0	0*	0	0	850	650	1350	1550*	1750	880*	440*	220*	110*	7800	3120
279	Canyon Creek	0*	0*	0	0*	0	100	2600	2800	2900	6000	3000*	1500*	750*	380*	190*	20220	8090
282	Good Creek	0*	0*	0	0*	0	0	40	500	1400	4000	4650	2330*	1160*	580*	290*	14950	5980
283	Bad Creek	0*	0*	0	0*	0	0	380	400	1500	4500	2570	1290*	640*	320*	160*	11760	4700
Northern Totals		0	0	0	400	830	7200	19800	25700	71070	117250	110110	61780	27480	13770	6870	462260	171410
District: Coghill																		
303	Triple Creek	0*	0*	0	0*	0	600	2660	2600	1920	4940*	7950	3980*	1990*	990*	500*	28130	11250
307	Village Creek	0*	0*	0	0*	0	200	700	600	670	1800*	2930	1470*	730*	370*	180*	9650	3860
310	Golden Lagoon	0*	0*	0	0*	0	0	200	250	500	900	1000*	500*	250*	130*	60*	3790	1520
314	Avery River	0*	0*	0	0*	0	0	0	0	0	0*	0*	0*	0*	0*	0*	0	0

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Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Coghill		WEEK ENDING DATES														Cum.	Cal.	
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
322	Coghill River, below weir	0*	0*	0	0	1400	2800	8000	12000	35000	45000	40000*	35000	17500*	8750*	4380*	209830	52460 #
322	Coghill River, lake count	0*	0*	20	60	630	840	1550	1550**
414	Harrison Creek	0*	0*	0	0*	0	50	4300	4200	5740	5580*	5410	2710*	1350*	680*	340*	30360	12140
417	Hobo Creek	0*	0*	0	0*	0	0	0	0	0	0*	0*	0*	0*	0*	0*	0	0
421	Mill Creek	0*	0*	0	0*	0	200	1930	1900	8050	10000	19550	9780*	4890*	2440*	1220*	59960	23980
424	Old Creek	0*	0*	0	0*	0	0	400	800	800	1800	1300*	800	400*	200*	100*	6600	2640
425	Hummer Creek	0*	0*	0	30*	50	100	2940	2100	2400	9500	10000*	9500	4750*	2380*	1190*	44940	17980
428	Pirate Creek	0*	0*	0	0*	0	50	460	400	880	1050*	1210	610*	300*	150*	80*	5190	2080
430	Meacham Creek	0*	0*	0	100*	200	200	5820	6800	7450	8590*	9730	4870*	2430*	1220*	610*	48020	19210
432	Swanson Creek	0*	0*	0	30*	50	2400	6400	6700	10000	16040*	22080	11040*	5520*	2760*	1380*	84400	33760
Coghill Totals		0	0	20	220	2330	7440	33810	38350	73410	105200	121160	80260	40110	20070	10040	532420	182430
District: Northwestern																		
435	Logging Camp Creek	0*	0*	0	0*	0	0	300	350	500	1340*	2180	1090*	550*	270*	140*	6720	2690
450	Tebenkof Creek	0*	0*	0	30*	50	100	2070	2400	3300	4440*	5570	2790*	1390*	700*	350*	23190	9280
451	Blackstone Creek	0*	0*	0	0*	0	150	750	900	1100	2720*	4340	2170*	1090*	540*	270*	14030	5610
454	Halferty Creek	0*	0*	0	0*	0	100	1800	3700	5200	5800*	6400*	7000	3500*	1750*	890*	36140	14460
455	Paulson Creek	0*	0*	0	600*	1200	900	4040	4400	4320	5630*	6930	3470*	1730*	870*	430*	34520	13810
458	Parks Creek	0*	0*	50	80*	100	0	600	1700	1600	2060*	2510	1260*	630*	310*	160*	11060	4420
469	Wickett Creek	0*	0*	0	100*	200	350*	1600	1840*	2080	2610*	3130	1570*	780*	390*	200*	14850	5940

-Continued-

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Northwestern		WEEK ENDING DATES														Cum.	Cal.	
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
471	Narrows Creek	0*	0*	0	0*	0	50*	100	300	200	920*	1630	820*	410*	200*	100*	4730	1890
476	Shrode Creek	0*	0*	0	0*	0	1400*	2800	6500	15000	21000	21500*	22000	11000*	5500*	2750*	109450	43780
479	Culross Creek	0*	0*	0	0*	0	200	100	400	1520	3400*	5270	2640*	1320*	660*	330*	15840	6340
480	Mink Creek	0*	0*	0	450*	900	3500	6000	2500	4280	4560*	4830	2420*	1210*	600*	300*	31550	12620
484	Finger Creek E.	0*	0*	0	0*	80*	150	930	1400	1400	950*	490	250*	120*	60*	30*	5860	2340
485	Finger Creek W.	0*	0*	0	300*	600*	1200	6530	7470*	8400	6630*	4850	2430*	1210*	610*	300*	40530	16210
493	Most Creek	0*	0*	0*	0*	0	100*	760	650	400	350*	290	150*	70*	40*	20*	2830	1130
495	Chimevisky Lagoon	0*	0*	0*	0*	0	0	830	1200	2560	3260*	3950	1980*	990*	490*	250*	15510	6200
498	McClure Creek	0*	0*	0*	0*	0	0	1240	450	550	4350*	8150	4080*	2040*	1020*	500*	22380	8950
Northwestern Totals		0	0	50	1560	3130	8200	30450	36160	52410	70020	82020	56120	28040	14010	7020	389190	155670
District: Eshamy																		
506	Loomis Creek	0*	0*	0*	0*	0*	0*	0*	10	360*	720*	1080	540*	270*	140*	70*	3190	1280
507	Gumboot Creek	0*	0*	30*	60*	120*	240*	480*	950	720*	480*	240	120*	60*	30*	20*	3550	1420
508	Northshore, Eshamy Lagoon	0*	0*	0*	0*	0*	0*	0*	0	930*	1860*	2800	1400*	700*	350*	180*	8220	3290
510	Elishansky Creek	0*	0*	0*	0*	0*	0*	0*	0	330*	660*	1000	500*	250*	130*	60*	2930	1170
511	Eshamy River, below weir	0*	0*	60*	130*	250*	500*	1000*	2000*	4000	2380*	750	380*	190*	90*	50*	11780	4710
511	Eshamy River, weir	0	0	0	2	27	32	177	96	378	153	86	12	0*	0*	0*	963	960***
Eshamy Totals		0	0	90	190	400	770	1660	3060	6720	6250	5960	2950	1470	740	380	30640	12830

-Continued-

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Southwestern		WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27		
601	Paddy Creek	0*	0*	0*	0*	0	0	730	2120*	3500	2970*	2440	1220*	610*	310*	150*	14050	5620
602	Nacktan Creek	0*	0*	0*	0*	20	30	560	780*	1000	1250	2070	1040*	520*	260*	130*	7660	3060
603	Ewan Creek	0*	0*	0*	0*	0	0	1500*	3000*	4500	6500	7250*	8000	4000*	2000*	1000*	37750	15100
604	Erb Creek	0*	0*	0*	0*	0	600	2440	2270*	2100	2810*	3520	1760*	880*	440*	220*	17040	6820
608	Jackpot River	0*	0*	0*	0*	0	0	1130*	2250*	4500*	9000	7750*	6500	3250*	1630*	810*	36820	9210*
610	Kompkoff River	0*	0*	0*	0*	0	50	430	420*	400	230*	50	30*	10*	0*	0*	1620	650
611	Jackpot Bay, W.Arm	0*	0*	0*	0*	0	0	290	640*	1000	900	60	30*	20*	10*	0*	2950	1180
612	Jackpot Bay, W.Arm	0*	0*	0*	0*	0	0	320	910*	1500	750	90	50*	20*	10*	0*	3650	1460
613	Jackson Creek	0*	0*	0*	0*	0	400	1530*	3060*	5000	2950	1480*	740*	370*	180*	90*	15800	6320
621	Totemoff Creek	0*	0*	0*	0*	0	200	2540	2090*	1640	2420*	3200	1600*	800*	400*	200*	15090	6040
623	Brizgaloff Creek	0*	0*	0*	0*	0	0	170*	340*	680*	1350*	2700	1350*	680*	340*	170*	7780	3110
630	Bainbridge Creek	0*	0*	0*	100*	200	1300	1050	1530*	2000	1800	3980	1990*	1000*	500*	250*	15700	6280
632	Claw Creek	0*	0*	0*	0*	0	0	370	390*	400	460*	510	260*	130*	60*	30*	2610	1040
633	Pablo Creek	0*	0*	0*	0*	0	50	950	740*	520	500	790	400*	200*	100*	50*	4300	1720
634	Whale Bay, S. Arm	0*	0*	0*	0*	0	0	30*	70*	100	200	100*	50*	30*	10*	0*	590	240
636	Whale Creek	0*	0*	0*	0*	0	0	210	330*	450	680*	900	450*	230*	110*	60*	3420	1370
653	Hogg Creek	0*	0*	0*	0*	0	0	20*	30*	50	400	200*	100*	50*	30*	10*	890	360
655	Johnson Creek	0*	0*	0*	0*	0	0	2730	3190*	6000	5000	10190	5100*	2550*	1270*	640*	36670	14670
656	Halverson Creek	0*	0*	0*	0*	0	400	3440	3720*	4000	4800	3400	1700*	850*	430*	210*	22950	9180
665	Bjorne Creek	0*	0*	0*	0*	0	0	20	310*	600	750	380*	190*	90*	50*	20*	2410	960
666	G'Brien Creek	0*	0*	0*	0*	0	10	380*	750	7650	4220	5000*	2500*	1250*	630*	310*	22700	9080
670	Montgomery Creek	0*	0*	0*	0*	0	0	130	420*	700	750*	800*	400*	200*	100*	50*	3550	1420
672	Latouche I., Big B.	0*	0*	0*	0*	0	0	0*	0*	0	0*	0*	0*	0*	0*	0*	0	0
673	Falls Creek	0*	0*	0*	0*	0	170	5000	1880	2000	1930	2000*	1000*	500*	250*	130*	14860	5940
676	Horseshoe Creek	0*	0*	0*	0*	0	0	150	4600	4000	4000*	4000*	2000*	1000*	500*	250*	20500	8200
677	Hayden Creek	0*	0*	0*	0*	0	40	220	500	1100	1750	2000*	1000*	500*	250*	130*	7490	3000
Southwestern Totals		0	0	0	100	220	3250	26340	36340	55390	58370	64860	39460	19740	9870	4910	318850	122030

-Continued-

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Montague		WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27		
702	Point Creek	0*	0*	0*	0*	0	30*	50	180*	300	400	500*	400*	200*	100*	50*	2210	880
703	Clam Beach Creek	0*	0*	0*	0*	0	10*	20	10*	0	250	300*	150*	80*	40*	20*	880	350
707	MacLeod Creek	0*	0*	0*	0*	0	200*	400	650*	900	1800	2000*	1000*	500*	250*	130*	7830	3130
710	Hanning Creek	0*	0*	0*	0*	0	50*	100	250*	400	700	800*	400*	200*	100*	50*	3050	1220
711	Quadra Creek	0*	0*	0*	0*	0	130*	250	1880*	3500	3900	4300*	2150*	1080*	540*	270*	18000	7200
717	Montague Island, west shore	0*	0*	0*	0*	0	10*	20	10*	0	300	400*	200*	100*	50*	30*	1120	450
718	Montague Island, west shore	0*	0*	0*	0*	0	80*	150	100*	50	300	400*	200*	100*	50*	30*	1460	580
719	Montague Island, west shore	0*	0*	0*	0*	0	30*	50	230*	400	450	500*	250*	130*	60*	30*	2130	850
722	Montague Island, w. shore, glacier	0*	0*	0*	0*	0	50*	100	50*	0	0	0*	0*	0*	0*	0*	200	80
724	Montague Island, w. shore, glacier	0*	0*	0*	0*	0	0*	0	20*	30	20	20*	20*	10*	0*	0*	120	50
725	Montague Island, west shore	0*	0*	0*	0*	0	0*	0	100*	200	400	500*	250*	130*	60*	30*	1670	670
726	Montague Creek	0*	0*	0*	0*	0	30*	50	30*	0	0	0*	0*	0*	0*	0*	110	40
738	Russell Creek	0*	0*	0*	0*	0	30*	50	350	200	500	500*	400	200*	100*	50*	2380	950
739	Swamp Creek	0*	0*	0*	0*	0	700*	1400	3250	8000	3450	3500*	3200	1600*	800*	400*	26300	10520
740	Kelez Creek	0*	0*	0*	0*	0	350*	700	2500	7000	3370	3500*	2800	1400*	700*	350*	22670	9070
741	Chalmers River	0*	0*	0*	0*	0	150*	300	3000	1500	3800	4000*	2800	1400*	700*	350*	18000	7200
744	Wilby Creek	0*	0*	0*	0*	0	100*	200	1160	2200	2470	2500*	1800	900*	450*	230*	12010	4800
745	Wild Creek	0*	0*	0*	0*	0	80*	150	160	700	580	600*	900	450*	230*	110*	3960	1580
746	Schuman Creek	0*	0*	0*	0*	0	480*	950	2550	6000	4250	4300*	2600	1300*	650*	330*	23410	9360
747	Cabin Creek	0*	0*	0*	0*	0	400*	800	2530	4500	5220	5300*	3800	1900*	950*	480*	25880	10350
748	Gilmour Creek	0*	0*	0*	0*	0	10*	20	300	400	1900	2500*	2500	1250*	630*	310*	9820	3930
749	Shad Creek	0*	0*	0*	0*	0	300*	600	1770	3500	4300	4300*	1200	600*	300*	150*	17020	6810
752	Stockdale Creek	0*	0*	0*	0*	0	50*	100	600	4000	4700	5000*	2800	1400*	700*	350*	19700	7880
753	Stockdale Bay	0*	0*	0*	0*	0	50*	100	1000	1000	1800	1800*	950	480*	240*	120*	7540	3020
754	Dry Creek	0*	0*	0*	0*	0	80*	150	200	1000	1150	1200*	600	300*	150*	80*	4910	1960
758	Head, Rocky Bay	0*	0*	0*	0*	0	0*	0	0	2000	3310	3400*	1400	700*	350*	180*	11340	4540
759	Rocky Creek	0*	0*	0*	0*	0	0*	0	750	1000	1600	3800*	6000	3000*	1500*	750*	18400	7360

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Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Montague		WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27		
766	Carr Creek	0*	0*	0*	0*	0	0*	0	0	0	250	300*	200	100*	50*	30*	930	370
770	Udall Creek	0*	0*	0*	0*	0	0*	0	300	300	290	300*	300	150*	80*	40*	1760	700
771	McKernan Creek	0*	0*	0*	0*	0	0*	0	50	100	500	500*	250	130*	60*	30*	1620	650
774	Rosswog Creek	0*	0*	0*	0*	0	130*	250	1500	1100	3090	3000*	2900	1450*	730*	360*	14510	5800
775	Pautzke Creek	0*	0*	0*	0*	0	30*	50	200	300	520	460*	400	200*	100*	50*	2310	920
788	Green Creek	0*	0*	0*	0*	10*	20*	40*	80*	150*	300*	600*	550	280*	140*	70*	2240	900
Montague Totals		0	0	0	0	10	3580	7050	25760	50730	55870	61080	43370	21720	10860	5460	285490	114170
District: Southeastern																		
805	Port Etches, south shore	0*	0*	0*	0*	0	0	20	80*	130*	190*	240*	300	150*	80*	40*	1230	490
806	Dog Salmon Creek	0*	0*	0*	0	0	0	30	30	200	290	500*	700	350*	180*	90*	2370	950
807	Beaver Creek	0*	0*	0*	0*	0	0	0	50*	100	130*	170*	200	100*	50*	30*	830	330
810	Garden Creek	0*	0*	0*	0*	0	0	200	640	800	1790	2150*	2500	1250*	630*	310*	10270	4110
811	Etches Creek	0*	0*	0*	0*	0	0	0	50*	100	300*	500*	700	350*	180*	90*	2270	910
812	Nuchek Creek	0*	0*	10*	20	200	1500	3100	6390	26500	34290	28650*	23000	11500*	5750*	2880*	143790	57520
815	Constantine Creek	30*	60*	130*	250	0	2500	22000	12780	22000	25430	33220*	41000	20500*	10250*	5130*	195280	78110
817	Deer Creek	0*	0*	0*	0	0	500	1400	1900*	2400	2330*	2270*	2200	1100*	550*	280*	14930	5970
818	Juanita Creek	0*	0*	0*	0	0	400	950	1430*	1900	2570*	3230*	3900	1950*	980*	490*	17800	7120
821	Brown Bear Creek	0*	0*	0*	0	0	200	1500	2200*	2900	3270*	3630*	4000	2000*	1000*	500*	21200	8480
827	Captain Creek	0*	0*	0*	0	0	100	400	540	4200	4870	4390*	3900	1950*	980*	490*	21820	8730
828	Cook Creek	20*	30*	70*	130	0	1400	2300	5940	8800	10900	8850*	6800	3400*	1700*	850*	51190	20480
829	King Creek	0*	0*	0*	0	0	0	200	500*	800	1170*	1530*	1900	950*	480*	240*	7770	3110
831	Double Creek	0*	0*	0*	0	0	50	800	2340	3600	5630	4070*	2500	1250*	630*	310*	21180	8470
833	Bates Creek	0*	0*	0*	0	0	0	0	400*	800	970*	1130*	1300	650*	330*	160*	5740	2300
834	Hardy Creek	0*	0*	0*	0	0	300	4200	5350*	6500	6670*	6830*	7000	3500*	1750*	880*	42980	17190
835	Scott Creek	0*	0*	0*	0	0	0	1700	2300*	2900	3200*	3500*	3800	1900*	950*	480*	20730	8290

-Continued-

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Southeastern		WEEK ENDING DATES														Cum.	Cal.	
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
836	Nan's Creek	0*	0*	0*	0	0	200	700	750*	800	2170*	3530*	4900	2450*	1230*	610*	17340	6940
837	Widgeon Creek	0*	0*	0*	0	0	300	50	930*	1800	900*	450*	230*	110*	60*	30*	4860	1940
839	Goose Creek	0*	0*	0*	0*	50*	100	500	750*	1000	500*	250*	130*	60*	30*	20*	3390	1360
844	Makarka Creek	0*	10*	20*	30	0	100	100	1470	3500	6820	7810*	8800	4400*	2200*	1100*	36360	14540
847	Hawkins Creek	0*	0*	0*	0	0	0	900	1650	2200	3590	3950*	4300	2150*	1080*	540*	20360	8140
849	Rollins Creek	0*	0*	0*	0	0	0	250	1010	1400	1860	1380*	900	450*	230*	110*	7590	3040
850	Canoe Creek	0*	0*	0*	0	0	0	300	2420	2100	3180	2540*	1900	950*	480*	240*	14110	5640
851	Zillsenoff Creek	0*	0*	0*	0	0	0	800	1610	1350	3490	3500*	3500	1750*	880*	440*	17320	6930
856	West Lagoon Cr.	0*	0*	0*	0	0	0	300	490	400	770	1240*	1700	850*	430*	210*	6390	2560
857	East Lagoon Cr.	0*	0*	0*	0	0	0	300	890	600	1140	1020*	900	450*	230*	110*	5640	2260
858	North Lagoon Cr.	0*	0*	0*	0	0	100	300	350*	400	570*	730*	900	450*	230*	110*	4140	1660
861	Bernard Creek	0*	0*	0*	0	0	0	850	2030	2200	3530	5020*	6500	3250*	1630*	810*	25320	10130
862	Clamdiggers Cr.	0*	0*	0*	0	0	0	100	150*	200	530*	870*	1200	600*	300*	150*	4100	1640
863	Orca Creek	0*	0*	0*	0	100	100	250	510	400	990	1400*	1800	900*	450*	230*	7130	2850
Southeastern Totals		50	100	230	430	350	7850	44000	57930	102980	134040	138550	143360	71670	35930	17960	755430	302190

-Continued-

Appendix Table A-1. Weekly estimate of live pink salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District Summaries DISTRICT	WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5
	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27		
Eastern	0	0	2200	17780	48300	88930	105450	101410	141810	166300	269220	179570	108030	54090	27080	1310170	515380
Northern	0	0	0	400	830	7200	19800	25700	71070	117250	110110	61780	27480	13770	6870	462260	171410
Coghill	0	0	20	220	2330	7440	33810	38350	73410	105200	121160	80260	40110	20070	10040	532420	182430
Northwestern	0	0	50	1560	3130	8200	30450	36160	52410	70020	82020	56120	28040	14010	7020	389190	155670
Eshamy	0	0	90	190	400	770	1660	3060	6720	6250	5960	2950	1470	740	380	30640	12830
Southwestern	0	0	0	100	220	3250	26340	36340	55390	58370	64860	39460	19740	9870	4910	318850	122030
Montague	0	0	0	0	10	3580	7050	25760	50730	55870	61080	43370	21720	10860	5460	285490	114170
Southeastern	50	100	230	430	350	7850	44000	57930	102980	134040	138550	143360	71670	35930	17960	755430	302190
PWS Grand Total	50	100	2590	20680	55570	127220	268560	324710	554520	713300	852960	606870	318260	159340	79720	4084450	1576110

* Interpolations.

** Weir escapement taken at face value. No fish counted through weir after 7/22.

*** Rounded to nearest 10 fish. Weir count taken at face value.

Ground counts.

Stream life factor of 4.0.

Wild spawners mixed with hatchery returns - no escapement estimate made this year.

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981.

District: Eastern		WEEK ENDING DATES															Calc. ^{a/}	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW+2.5
2	Hartney Creek	0	150*	300	400	420*	450	1200	970	1180*	1400	980*	570	280*	140*	70*	8510	3400
5	Eccles Creek	0*	0*	0*	0*	0*	10*	20*	40	120*	200	230*	270	130*	70*	30*	1120	450
8	Fleming Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	10*	20*	30	20*	10*	0*	90	40
11	Humpy Creek	0*	10*	20	400	950	1400	2560	1900	1170	950	2120	1000	500*	250*	120*	13350	5340
19	Twin Lakes Creek	0*	0*	0	10	10	10	60	150	250	450	500	250*	120*	60*	30*	1900	760
20	Spring Creek	0*	20*	30	0	750	950	600	250	600	400	1200*	2000	1000*	500*	250*	8550	3420
21	Rogue Creek	0*	130*	250	500	900	1800	830	650	430	600	870	430*	220*	110*	50*	7770	3110
23	Chase Creek	0*	30*	50	500	900	800	950	1200	600	600	300	150*	70*	40*	20*	6210	2480
35	Koppen Creek	0	2200	14000	32000	34000	22000	14000	11000	10000	17000	11900	16000	8000*	4000*	2000*	198190	79280
36	Sheep River	0	600*	1200	1500	1900	3000	2200	1700	4500	5500	10250*	15000	7500*	3750*	1870*	60470	24190
37	Allen Creek	0*	0*	0	0	10	10	30	50	400	450	1560	4000	4000*	2000*	1000*	13510	5400
41	Pass Creek	0*	0*	0	0	0	0	50	0	100	0	0	0*	0*	0*	0*	150	100b/
45	Plateau Creek	0*	0*	0	0	0	0	800	700	2000	3000	2500*	2000	1000*	500*	250*	12750	5100
46	Comfort Creek	0	50	2000	3000	3000	2900	2000	3800	11000	7000	4100*	1200	600*	300*	150*	41100	16440
48	Beartrap River	0	400	8500	9000	5010	4800	4320	4500	7200	10000	9650	4000	2000*	1000*	500*	70880	28350
49	Cataract Creek	0*	20*	30	100	200	200	50	200	350	250	250	250	120*	60*	30*	2110	840
51	Olsen Creek	0	7000*	14000	23000	20000	24000	20000	13000	17000	12000	11620	15000	7500*	3750*	1870*	189740	75900
52	Control Creek	0	1900*	3800	7000	4590	9500	8810	8500	10650	9400	7800	7000	3500*	1750*	870*	85070	34030
54	Carlson Creek	0	100*	200	800	750	800	2190	2000	3010	1000	2540	400	400*	200*	100*	14490	5800
56	St. Matthews Creek	0	300*	600	3000	3500	3000	1760	1400	3000	3000	5750	12000	12000*	6000*	3000*	58310	23320
71	Two Moon Creek	0	0	0*	0*	0*	0	30*	50	150*	250*	360	100	50*	30*	10*	1030	410
73	Tundra Creek	0	0	0	0*	0*	0	0*	0	120*	230*	350	120	60*	30*	20*	930	370
76	Irish Creek	0	400*	3000	8000	8000	8500	18000	26000	30000	19000	10160	8500	4250*	2120*	1060*	151990	60800
80	Whalen Creek	0	100	9000	9000	10500	10000	5330	2800	2480	3100	3400	3500	1750*	870*	440*	62270	24910
83	Keta Creek	0	600*	1200	4000	8000	8900	4350	4000	680	1000	1970	9500	4750*	2370*	1190*	52510	21000
87	Sunny River	0	200*	400	1200	1600	1500	1100	300	400	600	320	3500	1750*	870*	440*	14180	5670
88	Short Creek	0	30*	50	250	450	400	200	700	700	600	870	400	200*	100*	50*	5000	2000
89	Fish Creek	0	4000*	8000	8000	14000	12000	9500	5500	12000	9500	15850	8000	4000*	2000*	1000*	113350	45340
92	Shale Creek	0	10*	20	100	300	400	430	400	1500	1500	1030	7500	3750*	1870*	940*	19750	7900
93	Kirkwood Creek	0	0*	0	100	300	250	530	450	1190	1000	1550	2000	2000*	1000*	500*	10870	4350

-Continued-

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Eastern		WEEK ENDING DATES															Calc. a/	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW+2.5
94	Rock Creek	0	0*	0	0	250	250	50	250	500	800	800*	400*	200*	100*	50*	3650	1460
99	Lagoon Creek	0	100*	200	1500	2500	2100	2140	2500	2110	2000	3540	3000	1500*	750*	370*	24310	9720
106	Gladhough Creek	0	0*	0	50*	100*	200	150	160*	180	590*	1000	400	200*	100*	50*	3180	1270
107	Black Creek	0	0*	0	0*	0*	0	0	0*	10	50*	100	120	60*	30*	10*	380	150
114	Turner Creek	0	0*	0	0*	0*	0	0	0	0	250	1370*	2500	2500*	1250*	620*	8490	3400
115	Millard Creek	0	150*	300	300	250	600	60	4000	4600	4000	3050	9500	4750*	2370*	1190*	35120 ^{e/}	8780
116	Duck River	0	0*	0	0	0	0	2000	2500	6000	9000	17000*	25000	25000*	12500*	6250*	105250	42100
117	Indian Creek	0	100	5000	6500	2600	2500	5610	4800	9800	8000	10820	15000	7500*	3750*	1870*	83850	33540
120	Donaldson Creek	0	0*	0	20	110*	200	350	200	1190	600	1520	1500	750*	370*	190*	7000	2800
121	Levshakoff Creek	0	1400*	2800	2500	2000	850	3310	2500	6300	4000	5000	3500	1750*	870*	440*	37220	14890
122	No Name	0	0*	0	50	100	50	110	250	150	150	230	800	400*	200*	100*	2590	1040
123	Gregorieff Creek	0	1000*	2000	1800	2000	650	1580	1000	1750	2400	2770	2000	1000*	500*	250*	20700	8280
127	Naomoff River	0	350*	700	7000	6500	3500	3500	8500	7750*	7000	8500*	10000	5000*	2500*	1250*	72050	28820
129	Vlasoff Creek	0	0*	0	2000	1500	1400	1800	2500	2750*	3000	9000*	15000	7500*	3750*	1870*	52070	20830
131	Gorge Creek	0	250*	500	750	1600	950	1900	1160*	420	390*	360	200	100*	50*	20*	8650	3460
133	Sawmill Creek	0	200*	400	1800	4500	3000	3270	1670*	80	150*	220	110*	50*	30*	10*	15490	6200
137	Lowe River	0*	900*	1800*	3600*	7200	7200*	3600*	1800*	900*	450*	220*	110*	50*	30*	10*	27870	11150
143	Siwash Creek	0*	2080*	4150*	8300 ^{d/}	27830 ^{d/}	24940*	22040	11020*	5510*	2750*	1380*	690*	340*	170*	90*	111290	44520
145	Crooked Creek	0*	50*	100*	200	1680	1860*	2030	1570*	1110*	650*	190	90*	50*	20*	10*	9610	3840
148	Mineral Flats	0	0*	10	500	2700	1900	3800	3240*	2680*	2120*	1560*	1000	500*	2500*	1250*	23760	9500
152	Twin Falls Creek	0	0*	0	50	50	0	20	0	300*	600	600*	300*	150*	70*	40*	2180	870
153	Stellar Creek	0	600*	1200	2000	2000	1800	4800	4000	5500*	7000	7370	8500	4250*	2120*	1060*	52200	20380
Eastern Totals		0	25430	90810	150780	185510	171530	164020	145830	182370	165940	186690	224390	135120	69780	34860	1933060	768000

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Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Northern		WEEK ENDING DATES														Cum. Weekly Totals	Calc. ^{a/} Season Totals EW±2.5	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19			9/26
204	Heather Bay	0*	0*	0*	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0*	0	0
208	Granite Cove	0*	0*	0*	0*	0*	0	600	600	900*	1200	20	10*	0*	0*	0*	3330	1330
209	Useless Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	20	10*	0*	0*	0*	30	20 ^{b/}
210	Elf Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0
213	Bench Mark Creek	50*	100*	200	200*	200*	200	250	200	200*	200	200*	100*	50*	20*	10*	2180	870
214	Long Creek	630*	1250*	2500	2830*	3160*	3500	4300	3000	3000*	3000	500	250*	120*	60*	30*	28130	11250
216	Vanishing Creek	450*	900*	1800	1560*	1330*	1100	600	1200	900*	600	580	290*	140*	70*	30*	11550	4620
217	Spring Creek	150*	300*	600	900*	1200*	1500	1900	800	650*	500	0	0*	0*	0*	0*	8500	3400
218	Billy's Creek	0*	0*	0	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0	0
221	Eickelberg Creek	0*	0*	0*	0*	0*	10	100	100	800*	1500	30	10*	0*	0*	0*	2550	1020
224	Backyard Creek	0*	0*	0	500*	1000*	1500	7480	7500	8500*	9500	5160	2580*	1290*	640*	320*	45970	18390
227	Granite Creek	0*	0*	0	0*	0*	0	0	0	750*	1500	660	330*	160*	80*	40*	3520	1410
229	Cedar Creek	0*	0*	0	200*	400*	600	80	1500	1000*	500	200	100*	50*	20*	10*	4660	1860
232	Delta Creek	0*	0*	0*	0*	0*	0	120	200	200*	200	0	0*	0*	0*	0*	720	290
233	Surplus Creek	0*	0*	0*	50*	100*	200	1490	800	700*	600	210	100*	50*	30*	10*	4340	1740
234	Wells Creek	150*	310	26000	32000	33000	34000	51340	38000	25250*	12500	9650	4820*	2410*	1210*	600*	271240	108500
242	Cowpen Creek	0*	0*	10*	30*	70*	140*	280	350*	430*	500*	500	3550	1770*	890*	440*	8960	3580
257	Complex Creek	0*	0*	0*	50*	100*	200	700	0	0*	0*	0*	0*	0*	0*	0*	450	180
258	Williams Creek	0*	0*	0*	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0	0
259	Jonah Creek	0*	0*	0	5000	10000	15000	38000	28000	30160*	32320*	34470	34000*	17000*	8500*	4250*	256700	64170 ^{c/}
263	Waterfall Creek	0*	0*	0*	0*	0*	0	0	100	150*	200	200*	100*	50*	20*	10*	830	330
264	Siwash River	0*	0*	0*	0*	0*	0	800	4740	13870*	23000	22500	11250*	5620*	2810*	1410*	86000	34400
265	Unakwik Creek	0*	0*	0	0*	0*	0	20	1250	1250*	1260*	1260	630*	310*	160*	80*	6220	2490
273	Schoppe Creek	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0*	0*	0*	0*	0*	0	0
276	Black Bear Creek	0*	0*	0*	0*	0*	0	0	0	0*	0*	0	0*	0*	0*	0*	0	0
277	Dead Creek	0*	0*	0*	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0	0
278	Comeback Creek	0*	0*	0*	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0	0
279	Canyon Creek	0*	0*	0*	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0	0

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Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Northern		WEEK ENDING DATES														Calc. a/		
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW±2.5
282	Good Creek	0*	0*	0*	0*	0*	0	0	0	0*	0*	0	0*	0*	0*	0*	0	0
283	Bad Creek	0*	0*	0*	0*	0*	0	0	0	0*	0*	0	0*	0*	0*	0*	0	0
289	Derickson Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0
Northern Totals		1430	2860	31110	43320	50560	57950	107460	88340	88710	89080	76160	58130	29020	14510	7240	745880	259850
District: Coghill																		
303	Triple Creek	0*	0*	0*	0	0*	0	0	0	70*	140*	270	140*	70*	40*	20*	750	300
307	Village Creek	0*	0*	0*	0	0*	1000	20	30*	50*	100*	210	100*	50*	30*	10*	1600	640
310	Golden Lagoon	0*	0*	0*	0	0*	0	0	0	0*	0*	0	0*	0*	0*	0*	0	0
314	Avery River	0*	0*	0*	0	0*	0	0	0	0*	0*	0	0*	0*	0*	0*	0	0
322	Coghill River, below weir	0*	5000*	10000*	20000	30000*	40000	50000	50000*	0*	0*	0*	0*	0*	0*	0*	100000	100000 ^{g/}
	Coghill River, weir count	0* ^{e/}	870	11910	91700	125110	46250 ^{f/}	275840	275840
414	Harrison Creek	0*	0*	0*	0	0*	30	30	20	480*	940*	1400	700*	350*	180*	90*	4220	1690
417	Hobo Creek	0*	0*	0*	0	0*	0	0	0	140*	280*	550	280*	140*	70*	30*	1490	600
421	Mill Creek	0*	0*	0*	0	0*	0	540	5000	4480*	3970*	3400	1730*	860*	430*	220*	20630	8250
424	Old Creek	0*	0*	0*	0	0*	0	120	1500	1060*	620*	180	90*	40*	20*	10*	3640	1460
425	Hummer Creek	0*	0*	0*	0	0*	0	10	10	250*	500*	360	180*	90*	40*	20*	1460	580
428	Pirate Creek	0*	0*	0*	0	0*	0	0	0	150*	300*	180	90*	40*	20*	10*	790	310
430	Meacham Creek	0*	0*	0*	0	0*	0	1070	3500	6000*	5650*	5260	2630*	1320*	660*	330*	26420	10570
432	Swanson Creek	0*	0*	0*	0	1500*	3000	11530	20000	22000*	24000*	15030	7520*	3760*	1880*	940*	111160	44460
Coghill Totals		0	870	11910	91700	126610	50280^{h/}	63320	80060	34680	36500	26840	13460	6720	3370	1680	548000	444700

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Northwestern		WEEK ENDING DATES														Calc. ^{a/}		
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW+2.5
435	Logging Camp Creek	0*	0*	0*	0	0*	0	3000	3500*	4000*	2250*	500	250*	120*	60*	30*	13710	5480
450	Tebenkof Creek	0*	0*	0*	0	0*	770	1500	1750*	2000*	1330*	650	320*	160*	80*	40*	8600	3440
451	Blackstone Creek	0*	0*	0*	0	0*	0	180	590*	1000*	810*	620	310*	150*	80*	40*	3780	1510
454	Halferty Creek	0*	0*	0*	250	130*	80	0	1000*	2000*	1400*	800	400*	200*	100*	50*	6410	2560
455	Paulson Creek	0*	10	180*	350	1200*	2040	1370	3190*	5000*	4060*	3120	1560*	780*	390*	200*	23450	9380
458	Parks Creek	0*	0*	0*	0	0*	0	0	170*	330*	500*	200	100*	50*	20*	10*	1380	550
461	Cochrane Creek	0*	10*	20*	40*	80*	160*	310*	620*	1250*	2500*	5000	2500*	1250*	620*	310*	14670	5870
469	Wickett Creek	0*	0*	0*	0	0*	0	1290	2150*	3000*	1870*	730	360*	180*	90*	50*	9720	3890
471	Narrows Creek	0*	0*	0*	0	0*	0	40	230*	410*	600*	430	220*	110*	50*	30*	2120	850
476	Shrode Creek	0*	0*	0*	0	150*	300	4000	8000*	12000*	16000*	16000	8000*	4000*	2000*	1000*	71450	28580
479	Culross Creek	0*	0*	0*	0	5000*	10000	3000	4500*	6000*	4000*	2000	1000*	500*	250*	120*	36370	14550
480	Mink Creek	0*	0*	0*	10	2500*	5000	10000	10000*	10000*	8400*	6800	3400*	1700*	850*	420*	59080	23630
484	Finger Creek East	0*	0*	0*	0	0*	0	0	210*	430*	640*	850	1500*	750*	380*	190*	4950	1980
485	Finger Creek West	0*	0*	0*	0	600*	1200	6000	7330*	8670*	10000*	7420	3710*	1860*	930*	460*	48180	19270
493	Most Creek	0*	0*	0*	0	0*	0	500	550*	600*	370*	140	70*	30*	10*	0*	2270	910
495	Chimevisky Lagoon	0*	0*	0*	0	1750*	3500	12000	9510*	7030*	4540*	2050	1020*	510*	250*	130*	42290	16920
498	McClure Creek	0*	0*	0*	0	0*	0	0	1170*	2330*	3500*	2600	1300*	650*	320*	160*	12030	4810
Northwestern Totals		0	20	200	650	11410	23050	43190	54470	66050	62770	49910	26020	13000	6480	3240	360460	144180
District: Eshamy																		
506	Loomis Creek	0*	0*	0*	0*	0*	0	0*	10	170*	330*	500	250*	120*	60*	30*	1470	590
507	Gumboot Creek	0*	0*	0*	0*	0*	0	0*	0	70*	130*	200	100*	50*	20*	10*	580	230
508	N. Shore, Eshamy L.	0*	0*	0*	0*	0*	0	1050*	2110	1890*	1660*	1440	720*	360*	180*	90*	9500	3800
510	Elishansky Creek	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0	0*	0*	0*	0*	0	0

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Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Eshamy		WEEK ENDING DATES															Cum. Weekly Totals	Calc. a/ Season Totals EW+2.5	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26			
511	Eshamy River, below weir	0*	0*	0*	0*	0*	0	1750*	3500	4250*	5000*	5750	2870*	1440*	720*	360*	25640	10260	
	Eshamy River, weir	0*	0*	0*	0*	0	10	20	1460	1070	2000	1390	330 ^{i/}	260 ^{i/}	70 ^{i/}	0	6610	6610	
Eshamy Totals		0	0	0	0	0 ^{j/}	10 ^{j/}	2820	7080	7450	9120	9280	4270	2230	1050	490	43800	21490	
District: Southwestern																			
601	Paddy Creek	0*	0*	0*	0*	0*	0	0	250*	500*	500	570	280*	140*	70*	30*	2340	940	
602	Nacktan Creek	0*	0*	0*	0*	0*	0	0	130*	250*	500	300	150*	70*	40*	20*	1460	580	
603	Ewan Creek	0*	0*	0*	10*	30*	50	10	1000*	2000*	4000	4800	4800*	2400*	1200*	600*	20900	8360	
604	Erb Creek	0*	10*	30*	50*	100*	200	450	2000*	3000*	2800	1300	650*	320*	160*	30*	11150	4460	
608	Jackpot River	0*	0*	0*	0*	0*	0	2000	11500*	21000*	21000	50000	50000*	50000*	25000*	12500*	243000	60750 ^{c/}	
610	Kompkoff River	0*	0*	0*	10*	30*	50	300	650*	1000*	700	1350	670*	340*	170*	80*	5350	2140	
611	Jackpot Bay, W.Arm	0*	0*	0*	10*	30*	50	100	250*	400*	200	200	100*	50*	20*	10*	1420	570	
612	Jackpot Bay, W.Arm	0*	0*	0*	10*	30*	50	150	250*	300*	150	250	120*	60*	30*	20*	1420	570	
613	Jackson Creek	0*	50*	110*	230*	450*	900	3000	3750*	4500*	4500	5000	2500*	1250*	620*	310*	27170	10870	
621	Totemoff Creek	0*	0*	0*	0*	0*	0	900	1950*	3000*	2500	4490	2240*	1120*	560*	280*	17040	6820	
623	Brizgaloff Creek	0*	0*	0*	0*	0*	0	0	450*	900*	1800	1910	950*	480*	240*	120*	6850	2740	
630	Bainbridge Creek	0*	0*	0*	0*	0*	0	700	1850*	3000*	6000	14000	7000*	3500*	1750*	870*	38670	15470	
632	Claw Creek	0*	0*	0*	0*	0*	0	290	550*	800*	800	2840	1420*	710*	350*	170*	7930	3170	
633	Pablo Creek	0*	10*	30*	60*	130*	250	640	1270*	1900*	1900	2860	1430*	710*	360*	180*	11730	4690	
634	Whale Bay, S.Arm	0*	0*	0*	0*	0*	0	0	150*	300*	600	800	400*	200*	100*	50*	2600	1040	
636	Whale Creek	0*	0*	0*	0*	0*	0	500	650*	800*	800	970	480*	240*	120*	60*	4620	1850	
653	Hogg Creek	0*	40*	80*	150*	300*	600*	1200	3500*	5750*	8000	8000	4000*	2000*	1000*	500*	35120	14050	
655	Johnson Creek	0*	0*	0*	0*	0*	0	50	500*	1050*	2100	4100	2050*	1020*	510*	260*	11640	4660	
656	Halverson Creek	0*	0*	0*	0*	0*	0	0	650*	1300*	2600	3300	1650*	820*	410*	210*	10940	4380	
665	Bjorne Creek	0*	0*	0*	0*	0*	0	0	30*	50*	50	800	400*	200*	100*	50*	1680	670	
666	O'Brien Creek	0*	0*	0*	0*	0*	0	0	480*	950*	1900	3190	1600*	800*	400*	200*	9520	3810	

-Continued-

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Southwestern		WEEK ENDING DATES															Calc. ^{a/}	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW±2.5
670	Montgomery Creek	0*	0*	0*	0*	0*	300*	600	2800*	5000*	5000	9000	4500*	2250*	1120*	560*	31130	12450
672	Latouche I., Big B.	0*	0*	0*	0*	0*	0	200	350*	500*	500	1200	600*	300*	150*	70*	3870	1550
673	Falls Creek	0*	0*	0*	0*	0*	0	200	1000*	1800*	1800	2100	1050*	520*	260*	130*	8860	3540
676	Horseshoe Creek	0*	0*	0*	0*	0*	0	0	80*	150*	300	<u>1640</u>	320*	160*	80*	40*	1770	710
677	Hayden Creek	0*	0*	0*	0*	0*	0	0	150*	300*	600	<u>1290</u>	640*	320*	160*	80*	3540	1420
Southwestern Totals		0	120	250	530	1100	2450	11290	36190	60500	71600	125260	90000	69980	34980	17480	521720	172260
District: Montague																		
702	Point Creek	0*	0*	0*	0	0*	0	0	130*	250*	500*	1000	500*	250*	130*	60*	2820	1130
703	Clam Beach Creek	0*	0*	0*	0	0*	0	Dry	140*	270*	550*	1100	550*	280*	140*	70*	3100	1240
707	MacLeod Creek	0*	0*	0*	0	0*	0	9000	15500*	22000*	28500*	35000	17500*	8750*	4380*	2190*	142820	57130
710	Hanning Creek	0*	0*	0*	0	600*	1200	6000	6630*	7260*	7890*	8500	4250*	2120*	1060*	530*	46040	18420
711	Quadra Creek	0*	0*	0*	0	2500*	5000	15500	17880*	20260*	22640*	25000	12500*	6250*	3120*	1560*	132210	52880
717	Montague Island, West Shore	0*	0*	0*	0	0*	0	0	1000*	2000*	4000*	8000	4000*	2000*	1000*	500*	22500	9000
718	Montague Island, West Shore	0*	0*	0*	0	0*	0	2000	2880*	3750*	7500*	15000	7500*	3750*	1880*	940*	45200	18080
719	Montague Island, West Shore	0*	0*	0*	0	0*	0	700	1020*	1340*	1660*	2000	1000*	500*	250*	120*	8590	3440
722	Montague Island, W. Shore, Glacier	0*	0*	0*	0	0*	0	0	40*	80*	150*	300	150*	80*	40*	20*	860	340
724	Montague Island, W. Shore, Glacier	0*	0*	0*	0	0*	0	0	50*	110*	220*	450	220*	110*	60*	30*	1260	500
725	Montague Island, West Shore	0*	0*	0*	0	0*	0	0	380*	750*	1500*	3000	1500*	750*	380*	190*	8450	3380
726	Montague Creek	0*	0*	0*	0	0*	0	50	50*	30*	0*	0	0*	0*	0*	0*	130	50
738	Russell Creek	0*	0*	0*	0	550*	1100	8000	6860*	5740*	4620*	3500	1750*	880*	440*	220*	33660	13460

-Continued-

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Montague		WEEK ENDING DATES														Cum. Weekly Totals	Calc. Season Totals EW+2.5	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19			9/26
739	Swamp Creek	0*	0*	0*	0	5000*	10000	10540	15400*	20260*	25120*	7750	15000*	7500*	3750*	1880*	144450	57730
740	Kelez Creek	0*	0*	0*	0	7500*	15000	8000	10000*	12000*	14000*	6020	8000*	4000*	2000*	1000*	97500	39000
741	Chalmers River	0*	0*	0*	400	4200*	8000	16000	18000*	20000*	22000*	24000	12000*	6000*	3000*	1500*	135100	54040
744	Wilby Creek	0*	0*	0*	0	0*	0	2210	3000*	3250*	3500*	3500	3120	1560*	780*	390*	21310	8520
745	Wild Creek	0*	0*	0*	0	0*	0	2850	4890*	6930*	8970*	11000	5800	2900*	1450*	720*	45510	18200
746	Schuman Creek	0*	0*	0*	0	750*	1500	4050	5290*	6530*	7770*	9000	4150	2080*	1040*	520*	42680	17070
747	Cabin Creek	0*	0*	0*	0	1250*	2500	10000	10500*	11000*	11500*	12000	4630	2320*	1160*	580*	67440	26980
748	Gilmour Creek	0*	0*	0*	0	600*	1200	4000	3620*	3240*	2860*	2500	1250*	620*	310*	150*	20350	8140
749	Shad Creek	0*	0*	0*	0	500*	1000	2000	4000*	6000*	8000*	10000	3230	1620*	810*	400*	37560	15020
752	Stockdale Creek	0*	0*	0*	0	0*	0	3000	6500*	10000*	13500*	17000	8500*	4250*	2120*	1060*	65930	26370
753	Stockdale Bay	0*	0*	0*	0	250*	500	5000	3790*	2580*	1370*	150	80*	40*	20*	10*	13790	5520
754	Dry Creek	0*	0*	0*	0	2000*	4000	3000	3880*	4760*	5640*	6500	3250*	1620*	810*	400*	35860	14340
758	Rocky Bay, Head	0*	0*	0*	0	500*	1000	2500	3120*	3740*	4360*	5000	1280	640*	320*	160*	22620	9050
759	Rocky Creek	0*	0*	0*	0	0*	0	650	2240*	3830*	5420*	7000	370	180*	90*	50*	19330	7930
766	Carr Creek	0*	0*	0*	0	0*	0	Dry	0*	0*	0*	Dry	Dry*	Dry*	Dry*	Dry*	0	0
770	Udall Creek	0*	0*	0*	0	30*	50	340	510*	680*	850*	1020*	1010	500*	250*	120*	5360	2140
771	McKernan Creek	0*	0*	0*	0	0*	0	1200	1200*	1150*	1100*	1100	550*	280*	140*	70*	6790	2720
774	Rosswog Creek	0*	0*	0*	0	50*	100	1490	1870*	2250*	2630*	3000	1930	960*	480*	240*	15000	6000
775	Pautzke Creek	0*	0*	0*	0	0*	0	0	90*	180*	350*	700	970	480*	240*	120*	3130	1250
788	Green Creek	0*	0*	0*	0*	90*	190*	380*	750*	1500*	3000*	6000	3000*	1500*	750*	380*	17540	7020
Montague Totals		0	0	0	400	26370	52340	118460	151210	183720	221680	268320	129540	64770	32400	16180	1265390	506140
District: Southeastern																		
805	Port Etches	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0
806	Dog Salmon Creek	0*	0*	0*	0*	0*	0	20	20*	50*	50	920*	1790	890*	450*	220*	4410	1760
807	Beaver Creek	0*	0*	0*	0*	0*	0	0	130*	250*	500	500*	250*	120*	60*	30*	1840	740
810	Garden Creek	0*	0*	0*	30*	50*	100	450	750*	1000*	2000	4040*	6090	3040*	1520*	760*	19830	7930
811	Etches Creek	0*	0*	0*	0*	0*	0	50	150*	250*	500	500*	250*	120*	60*	30*	1910	760

-Continued-

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

Stream number	Stream name or location	WEEK ENDING DATES														Cum. Weekly Totals	Calc. ^{a/} Season Totals EW+2.5	
		6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19			9/26
812	Nuchek Creek	0*	110*	230*	450	8730*	17000	32630	32300*	32100*	32000	24640*	17290	8640*	4320*	2160*	212600	85040
815	Constantine Creek	0*	400*	800	4000	7500*	11000	25120	28000*	31000*	35000	37270*	39550	19770*	9890*	4940*	254240	101700
817	Deer Creek	0*	10*	30*	50	1080*	2100	3000	4500*	6500*	8500	8500*	4250*	2120*	1060*	530*	42230	16890
818	Juania Creek	0*	0*	10*	20	610*	1200	10000	10000*	10000*	10000	10000*	5000*	2500*	1250*	620*	61210	24480
821	Brown Bear Creek	0*	50*	100*	200	3050*	5900	6000	6000*	5600*	5200	5200*	2600*	1300*	650*	320*	42170	16870
827	Captain Creek	0*	0*	0*	0	750*	1500	2560	3710*	4860*	6000	6000*	3000*	1500*	750*	370*	31000	12400
828	Cook Creek	0*	80*	150*	300	10150*	20000	20660	19100*	17550*	16000	12960*	9920	4960*	2480*	1240*	135550	54220
829	King Creek	0*	0*	0*	0	0*	0	100	800*	1500*	2200	2200*	1100*	550*	270*	140*	8860	3540
831	Double Creek	0*	0*	0*	0	4500*	9000	7310	8210*	9110*	10000	11500*	13000	6500*	3250*	1620*	84000	33600
833	Bates Creek	0*	0*	0*	0	50*	100	200	600*	1000*	1500	1500*	750*	370*	190*	90*	6350	2540
834	Hardy Creek	0*	0*	200	3000	9500*	16000	29000	26000*	23000*	20000	10000*	5000*	2500*	1250*	620*	146070	53430
835	Scott Creek	0*	230*	450*	900	4950*	9000	20000	17500*	15000*	12500	6250*	3120*	1560*	780*	390*	92630	37050
836	Dan's Creek	0*	0*	0*	0	1400*	2800	6500	5340*	4170*	3000	1500*	750*	370*	190*	90*	26110	10440
837	Widgeon Creek	0*	0*	0*	0*	0*	0	100	100*	100*	50*	20*	10*	0*	0*	0*	380	150
839	Goose Creek	0*	30*	60*	130*	250*	500	2000	2000*	2100*	2100	1050*	520*	260*	130*	60*	11190	4480
844	Makarka Creek	0*	0*	0*	0	2000*	4000	2210	5810*	9410*	13000	13000*	6500*	3250*	1620*	810*	61610	24640
847	Hawkins Creek	0*	40*	80*	150*	300*	600	6800	10900*	15000*	12000	15150*	18300	9150*	4570*	2290*	95330	38130
849	Rollins Creek	0*	0*	10*	30*	50*	100	840	840*	300*	800	1960*	3130	1560*	780*	390*	11290	4520
850	Canoe Creek	0*	150*	300*	600	3550*	6500	4590	4400*	4200*	4000	4980*	5970	2980*	1490*	750*	44460	17780
851	Zillesenoff Creek	0*	0*	0*	0	30*	50	50	1030*	2000*	1500	2220*	2950	1470*	740*	370*	12410	4960
856	West Lagoon Creek	0*	0*	0*	0	150*	300	560	1000*	900*	800	750*	710	350*	180*	90*	5790	2320
857	East Lagoon Creek	0*	0*	0*	0	130*	250	850	350*	300*	800	970*	1140	570*	280*	140*	6730	2710
858	North Lagoon Creek	0*	0*	0*	0	150*	300	800	800*	800*	800	800*	400*	200*	100*	50*	5200	2080
861	Bernard Creek	0*	10*	30*	50	1280*	2500	2800	5400*	8000*	7500	6800*	6100	3050*	1520*	760*	45800	18320
862	Clamdiggers Creek	0*	0*	0*	0*	0*	0	0	150*	300*	600	600*	300*	150*	70*	40*	2210	880
863	Orca Creek	0*	0*	0*	0*	0*	0	90	1400*	2800*	2800	2520*	2250	1120*	560*	280*	13820	5530
Southeastern Totals		0	1110	2450	9910	60210	110800	185290	197790	210150	211700	194300	161990	80920	40460	20200	1487280	594890

Appendix Table A-2. Weekly estimates of live pink salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District Summaries	WEEK ENDING DATES															Cum. Weekly Totals	Calc. a/ Season Totals EW+2.5
	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26		
Eastern	0	25430	90810	150780	185510	171530	164020	145830	182370	165940	186690	224390	135120	69780	34860	1933060	768000
Northern	1430	2860	31110	43320	50560	57950	107460	88340	88710	89080	76160	58130	29020	14510	7240	745380	259880
Coghill	0	870	11910	91700	126610	50280	63320	80060	34680	36500	26840	13460	6720	3370	1680	548000	444700
Northwestern	0	20	200	650	11410	23050	43190	54470	66050	62770	49910	26020	13000	6480	3240	360460	144180
Eshamy	0	0	0	0	0	10	2820	7080	7450	9120	9280	4270	2230	1050	490	43800	21490
Southwestern	0	110	250	530	1100	2450	11290	36190	60500	71600	125260	90000	69980	34980	17430	521720	172260
Montague	0	0	0	400	26370	52340	118460	151210	183720	221680	268320	129540	64770	32400	16180	1265390	506140
Southeastern	0	1110	2450	9910	60210	110800	185290	197790	210150	211700	194300	161990	80920	40460	20200	1487280	594890
PWS Grand Total	1430	30400	136730	297290	461770	468410	695850	760970	833630	868390	936760	707800	401760	203030	101370	6905590	2911540

* Interpolations.

Ground counts.

a/ Calculated season totals - estimated weekly totals divided by stream life factor of 2.5 weeks.

b/ Peak count used as total season escapement.

c/ Stream life factor of 4.0.

d/ Includes both weir counts and estimate downriver to intertidal.

e/ Rounded to the nearest ten fish.

f/ Weir counts terminated on 21 July.

g/ An additional 100,000 fish estimated to enter the river after the weir counts were terminated. Total estimated escapement = 375,840.

n/ District totals for weeks 6/27-7/25 do not include Coghill River aerial surveys and interpolations.

i/ Based on weir counts in 1977.

j/ Rounded to nearest ten fish. Actual count for weeks 7/18 and 7/25 were two and five, respectively.

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1982.

EASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
2	HARTNEY CREEK	NC	0	0	0	0	900	1800	2500	4940	7370@	3680	1840	920	460	0	24410	10480
5	ECCLES CREEK	0	0	0	0	0	0	0	0	250	490@	240	120	60	30	0	1190	420
8	FLEMING CREEK	NC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	HUMPY CREEK	NC	0	0	0	0	30	760@	450	910@	650	970@	480	240	120	0	4610	1860
SUBDISTRICT 221-10 TOTAL		0	0	0	0	0	930	2550	2950	6100	8510	4890	2440	1220	610	0	30210	12760
19	TWIN LAKES CREEK	NC	0	0	0	0	0	50	50	330@	600	540@	270	140	70	0	2050	810
20	SPRING CREEK	NC	0	0	0	0	80	140	200	450	750	380	190	90	50	0	2330	990
21	ROGUE CREEK	NC	0	0	0	0	0	300	600	300	700	350	180	90	50	0	2570	960
23	CHASE CREEK	NC	0	0	0	10	50	300	1800	400	1500	750	380	190	90	0	5470	2190
35	KOPPEN CREEK	NC	0	600	8000	23000	12000	18480@	25000	26420@	24000	23700@	11850	5920	2950	0	181930	72890
35	SHEEP RIVER	NC	0	0	300	650	6000	4000	10000	8500	11000	5500	2750	1380	690	0	50770	20420
37	ALLEN CREEK	NC	0	0	0	0	0	100	300	840@	700	1670@	840	420	210	0	5080	2010
SUBDISTRICT 221-20 TOTAL		0	0	600	8300	23660	18130	23370	37950	37240	39250	32890	16460	8230	4120	0	250200	100270
41	PASS CREEK	NC	0	0	0	0	20	60	100	460@	2000	920@	460	230	120	0	4370	1760
45	PLATEAU CREEK	NC	0	0	0	0	0	0	50	100	200	100	50	20	10	0	530	200
46	COMFORT CREEK	NC	0	0	100	700	500	1300	2500	2500	3200	1600	800	400	200	0	13800	5560
48	BEARTRAP RIVER	NC	0	100	500	6000	15000	4000@	12000	8000@	25000	10600@	5300	2650	1320	0	90470	36200
49	CATARACT CREEK	NC	0	0	0	0	30	10	300	300	450	220	110*	60*	30*	0*	1510	620
51	OLSEN CREEK	NC	0	400	150	520@	20000	7000	14000	15000	19000	7700	3850*	1920*	960*	0*	90500	36280
52	CONTROL CREEK	NC	0	0	700	2500	5000	3800	5000	7800	9000	5000@	2500*	1250*	630*	0*	43180	17550
54	CARLSEN CREEK	NC	0	0	0	0	1000	700	400	3460@	1500	2130@	1060*	530*	260*	0*	11040	5210
56	ST. MATTHEWS CREEK	NC	0	0	0	500	300	1310@	2000	3030@	3300	2160@	1080*	540*	270*	0*	14490	6090
SUBDISTRICT 221-30 TOTAL		0	0	500	1450	10220	41850	18180	36350	40650	63650	30430	15210	7600	3800	0	269890	109470
71	TWO MOON CREEK	NC	0	0	0	0	0	0	150	300	300	150*	80*	40*	20*	0*	1040	380
73	TUNDRA CREEK	NC	0	0	0	0	0	0	100	200	250	120*	60*	30*	10*	0*	770	280
76	IRISH CREEK	NC	0	0	0	0	30	800	4000	5000	6000	3000*	1500*	750*	380*	0*	21460	8600
80	WHALEN CREEK	NC	0	300	600	800	1500	2550@	2000	2720@	7000	5820@	2910*	1460*	730*	0*	28390	11410
83	KETA CREEK	NC	0	0	0	0	10	2500	2500	6000	2000	4980@	2490*	1240*	620*	0*	22340	8940
87	SUNNY RIVER	NC	0	0	0	0	10	1800	2000	3000	2500	2000	1000*	500*	250*	0*	13060	5230
88	SHORT CREEK	NC	0	0	0	0	0	500	350	250	600	300*	150*	80*	40*	0*	2270	890
89	FISH CREEK	NC	0	0	100	20@	6000	3410@	9000	16390@	9000	19170@	9580*	4790*	2400*	0*	79860	31980
92	SHALE CREEK	NC	0	0	0	0	20	280@	500	1330@	900	1900@	950*	480*	240*	0*	6600	2650
93	KIRKWOOD CREEK	NC	0	0	20	50	250	220@	300	550@	200	800@	400*	200*	100*	0*	3090	1240
94	ROCK CREEK	NC	0	0	0	0	50	150	350	730@	850	1650@	820*	410*	200*	0*	5210	2120
99	LAGOON CREEK	NC	0	0	100	300	1000	3570@	3000	9500@	8000	3030@	1520*	760*	380*	0*	31160	12500
SUBDISTRICT 221-40 TOTAL		0	0	300	820	1170	8870	15780	24250	45970	37600	42920	21460	10740	5370	0	215250	86130

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1982 (continued).

EASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
106	GLADHOUGH CREEK	NC	0	0	50	100	200	300@	350	1730@	1500	1730@	860*	430*	210*	0*	7460	3000
107	BLACK CREEK	NC	0	0	0	0	0	0	0	90@	50	80@	40*	20*	10*	0*	290	90
114	TURNER CREEK	NC	0	0	0	0	0	0	100	100	400	200*	100*	50*	30*	0*	980	370
115	MILLARD CREEK	NC	0	0	50	600	2500	4000	12000	20000	30000	28000*	14000*	7000*	3500*	1750*	123400	48680
116	DUCK RIVER	NC	0	0	0	0	0	500	6000	5000	10000	26000*	13000*	6500*	3250*	1620*	71870	28000
117	INDIAN CREEK	NC	0	100	500	1000	15000	6920@	7000	9500@	11000	8500	4250	2120	1060	0	66950	26800
120	DONALDSON CREEK	NC	0	0	0	100	250	300	1800	1370@	450	1000@	500*	250*	120*	0*	6140	2510
121	LEVSHAKOFF CREEK	NC	0	0	200	100	3000	3340@	3000	4710@	3800	2940@	1470*	740*	370*	0*	23670	9540
122	NO NAME	NC	0	0	0	100	100	150	300	380@	250	350@	180*	90*	50*	0*	1950	840
123	GREGORIEFF CREEK	NC	0	0	50	200	4000	980@	2000	890@	2000	1660@	820*	410*	200*	0*	13210	5300
127	MAKOFF RIVER	NC	0	0	0	300	10000	8000	20000	15000	10000	5000*	2500*	1250*	620*	0*	72570	29240
129	VLASOFF CREEK	NC	0	0	100	400	3000	5500	10000	6000	8000	4000*	2000*	1000*	500*	0*	40500	16240
152	TWIN FALLS CREEK	NC	0	0	0	0	130	1500	4000	6000	3500	1750*	880*	440*	220*	0*	18420	7470
153	STELLAR CREEK	NC	0	200	500	3000	15000@	15000@	34000	28000	34000	4760@	2380*	1190*	590*	0*	138620	55480
SUBDISTRICT 221-50 TOTAL		0	0	300	1450	5900	53180	46490	100550	98770	114950	85970	42980	21490	10730	3370	586130	233560
131	GORGE CREEK, PORT VAL	NC	0	100	550	1000	2000	1190@	3500	4200@	5000	1200@	600*	300*	150*	0*	19790	7930
133	SAWMILL CREEK	NC	0	0	100	200	6000	2250@	3000	5000	5000	2500*	1250*	620*	310*	0*	26230	10530
137	LOWE RIVER	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	0	0
143	SIWASH CREEK	NC	0	0	0	180	360	730@	990	1250	1510	1770	2020@	1010*	500*	0*	10320	4230
145	CROOKED CREEK	NC	0	0	0	0	40	80@	270@	400	500	250*	120*	60*	30*	0*	1750	730
148	MINERAL FLATS	NC	0	0	0	0	0	150@	600	3500	500	250*	120*	60*	30*	0*	6560	2320
SUBDISTRICT 221-60 TOTAL		0	0	100	650	1380	8400	5750	8360	14350	12510	5970	4110	2050	1020	0	64650	25740
EASTERN TOTAL		0	0	1800	12670	42330	131360	112130	210410	243080	276470	203070	102660	51330	25650	3370	1416330	567930

@ - FOOT COUNTS * - INTERPOLATIONS

NORTHERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
204	HEATHER BAY	NC	NC	NC	NC	0	130	250	500	1150	1800	900*	450*	220*	110*	0*	5510	2230
208	GRANIT COVE	NC	0	0	0	0	450	900	1500	1100	2800	1400*	700*	350*	170*	0*	9370	4100
209	USELESS CREEK	NC	0	0	0	0	0	20	10	300	490@	660@	330*	160*	80*	0*	2050	810

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1982 (continued).

NORTHERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
210	ELF CREEK	NC	0	0	0	0	0	20	100	200	350	0@	0*	0*	0*	0*	670	540
213	BENCH MARK CREEK	NC	0	0	0	0	0	200	350	430@	500	920@	460*	230*	120*	0*	3210	1240
214	LONG CREEK	NC	0	0	200	500	300	2000	4500	6500	20000	10000*	5000*	2500*	1250*	0*	52750	21180
216	VANISHING CREEK	NC	0	0	100	300	800	900	3000	5800@	12000	28260@	14130*	7060*	3530*	0*	75880	30390
217	SPRING CREEK	NC	0	0	0	300	100	200	2500	2500	3500	1750*	880*	440*	220*	0*	12390	5130
218	BILLY'S CREEK	NC	0	0	0	0	0	0	0	200	500	250*	120*	60*	30*	0*	1160	420
221	EICKELBERG CREEK	NC	0	0	0	0	0	0@	250	230@	350	770@	380*	190*	90*	0*	2260	850
SUBDISTRICT 222-10 TOTAL		0	0	0	300	1100	1780	4490	12710	18410	42290	44910	22450	11210	5600	0	165250	66890
224	BACKYARD CREEK	NC	0	0	0	0	0	0@	1000	1330@	4800	3450@	1720*	860*	430*	0*	13590	5230
227	GRANITE CREEK	NC	0	0	0	0	0	10@	50	710@	600	810@	400*	200*	100*	0*	2880	1150
229	CEDAR CREEK	NC	0	0	200	50	50	800	3500	6120@	8000	11880@	5940*	2970*	1480*	0*	40990	16470
232	DELTA CREEK	NC	0	0	100	50	0	50	150	1260@	1200	2210@	1100*	550*	280*	0*	6950	2840
234	WELLS CREEK	NC	0	0	100	100	1500	900	3000	31000	60000	36820@	18410*	9200*	4600*	0*	165630	66290
233	SURPLUS CREEK	NC	0	0	0	0	50	50	500	2270@	1800	3760@	1880*	940*	470*	0*	11720	4720
257	COMPLEX CREEK	NC	0	0	0	0	20	30	50	600	2000	1000*	500*	250*	120*	0*	4570	1840
258	WILLIAMS CREEK	NC	0	0	0	0	0	0	0	0	250	120*	60*	30*	10*	0*	470	130
259	JONAH CREEK	NC	0	0	0	300	2000	1980@	8000	22300@	26000	34100@	17000*	8500*	4200*	0*	124380	49930
263	WATERFALL CREEK	NC	0	0	0	0	0	0	1000	300	800	400*	200*	100*	50*	0*	2850	940
264	SIWASH RIVER	NC	0	0	0	0	2500	5170@	8000	12250@	33000	44500@	22250*	11100*	5550*	0*	144320	59720
265	UNAKWIK CREEK	NC	0	0	0	20	300	1580@	2500	4500@	3000	6890@	3440*	1720*	860*	0*	24810	9930
SUBDISTRICT 222-20 TOTAL		0	0	0	400	520	6420	10570	27750	82640	141450	145940	72900	36420	18150	0	543160	219190
273	SCHOPPE CREEK	NC	0	0	0	0	100	200	600	4000	3500	1750*	880*	440*	220*	0*	11690	4750
276	BLACK BEAR CREEK	NC	0	0	50	30	200	190@	3000	4800@	4000	3300@	1650*	820*	410*	0*	18450	7400
277	DEAD CREEK	NC	0	0	0	0	0	0	10	250@	200	100*	50*	30*	10*	0*	650	250
278	COMEBACK CREEK	NC	0	0	0	0	600	1010@	2500	2520@	2000	1350@	680*	340*	170*	0*	11170	4940
279	CANYON CREEK	NC	0	0	0	0	200	200	2000	3000	3000	1500*	750*	380*	190*	0*	11220	4640
282	GOOD CREEK	NC	0	0	0	0	200	1200@	2000	1950@	3000	2960@	1480*	740*	370*	0*	13900	5720
283	BAD CREEK	NC	0	0	0	0	200	440@	3500	1180@	2000	1510@	760*	380*	190*	0*	10160	4220
289	DERICKSON CREEK	NC	0	0	0	0	0	0	250	2500	2500	1250*	620*	310*	150*	0*	7580	2980
SUBDISTRICT 222-30 TOTAL		0	0	0	50	30	1500	3240	13860	20200	20200	13720	6870	3440	1710	0	84820	34900
242	COWPEN CREEK	NC	0	0	0	0	0	0	2000	4000	8100@	4000*	2000*	1000*	500*	0*	21600	8240
SUBDISTRICT 222-50 TOTAL		0	0	0	0	0	0	0	2000	4000	8100	4000	2000	1000	500	0	21600	8240
NORTHERN TOTAL		0	0	0	750	1650	9700	18300	56320	125250	212040	208570	104220	52070	25960	0	814830	329220

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1982 (continued).

COGHILL DISTRICT		WEEK-ENDING DATE														CUM. TOTALS	ADJ. STR. TOTALS	
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18			9/25
414	HARRISON CREEK	NC	0	0	0	600	1200	3250@	1500	3310@	3560	3820@	1910*	950*	470*	230*	20800	8580
417	HOBO CREEK	NC	0	0	0	0	0	0	0	650	1340	2020@	1010*	500*	250*	120*	5890	2170
421	MILL CREEK	NC	0	0	0	300	600	1100@	3500	6350@	8480*	10620@	5310*	2660*	1330*	660*	40910	16280
424	OLD CREEK	NC	0	0	0	0	0	10	1200	800	400*	200*	100*	50*	20*	10*	2790	1110
425	HUMMER CREEK	NC	0	0	0	150	300	1500	1500	7840@	7710*	7580@	3790*	1900*	950*	470*	33690	13370
428	PIRATE CREEK	NC	0	0	0	0	0	260@	800	930@	950	980@	490*	250*	120*	60*	4840	1860
430	MEACHAM CREEK	NC	0	0	0	0	0	1780@	3500	6150@	10540*	14940@	7470*	3740*	1870*	930*	50920	19640
432	SWANSON CREEK	NC	0	0	0	5000	10000	12000@	9000	14540@	15820*	17100@	8550*	4280*	2140*	1070*	99500	42370
SUBDISTRICT 223-10 TOTAL		0	0	0	0	6050	12100	19900	21000	40570	48800	57260	28630	14330	7150	3550	259340	105380
303	TRIPLE CREEK	NC	0	0	0	100	200	1340@	2000	2200@	3380*	4560@	2280*	1140*	570*	230*	18000	7160
307	VILLAGE CREEK	NC	0	0	0	0	0	220@	200	880@	1190*	1500@	750*	370*	180*	90*	5380	2070
SUBDISTRICT 223-20 TOTAL		0	0	0	0	100	200	1560	2200	3080	4570	6060	3030	1510	750	320	23380	9230
310	GOLDEN LAGOON	NC	0	0	0	30	50	300	1000	300	500	250*	120*	60*	30*	10*	2650	1070
314	AVERY RIVER	NC	0	0	0	0	0	0	0	50	300	150*	80*	40*	20*	10*	650	240
322	COGHILL RIVER - BELOW	NC	0	940	1880	3750	7500	15000	40000	150000	200000	200000*	0*	0*	0*	0*	619070	367810
	COGHILL RIVER - LAKE	NC	3@	13@	150@	270@	280@	0*	0*	0*	0*	0*	0*	0*	0*	0*	716	230
SUBDISTRICT 223-30 TOTAL		0	3	953	2030	4050	7830	15300	41000	150350	200800	200400	200	100	50	20	623086	369350
COGHILL TOTAL		0	3	953	2030	10200	20130	36760	64200	194000	254170	263720	31860	15940	7950	3890	905806	483960

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1982 (continued).

NORTHWESTERN DISTRICT		WEEK-ENDING DATE														CUM. TOTALS	ADJ. STR. TOTALS	
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18			9/25
435	LOGGING CAMP CREEK	NC	0	0	0	0	0	1550@	300	2110@	2600*	3080@	1540*	770*	380*	190*	12520	4620
450	TEBENKOFF CREEK	NC	0	0	0	500	1000	950@	4000	2930@	3390*	3850@	1920*	960*	480*	240*	20220	8290
451	BLACKSTONE CREEK	NC	0	0	0	0	0	150	3000	1990@	1000*	500*	250*	120*	60*	30*	7100	2790
454	HALFERTY CREEK	NC	0	0	0	0	0	500	6000	10000	5000*	2500*	1250*	620*	310*	150*	26330	10370
455	PAULSON CREEK	NC	0	0	0	1000	2000	7520@	4000	8830@	6920*	5000@	2500*	1250*	620*	310*	39950	16450
458	PARKS CREEK	NC	0	0	0	1500	3000	6000	12000	5000	2500	1250*	620*	310*	150*	80*	32410	13830
461	COCHRANE CREEK	NC	0	0	0	150	300	1000	2000	800	1000*	1190@	600*	300*	150*	80*	7570	3080
469	WICKETT CREEK	NC	0	0	0	180	350	620@	3000	3050@	3520*	4000@	2000*	1000*	500*	250*	18470	7390
SUBDISTRICT 224-10 TOTAL		0	0	0	0	3330	6650	18290	34300	34710	25930	21370	10680	5330	2650	1330	164570	66820
471	NARROWS CREEK	NC	0	0	0	0	10@	0	200	1000@	870	730@	360*	180*	90*	40*	3480	1420
476	SHRODE CREEK	NC	0	0	0	500	1000	1500	4000	16000	24500*	33000	16500*	8250*	4120*	2060*	111430	44040
479	CULROSS CREEK	NC	0	0	0	0	0	2500	6000	1430@	720*	360*	180*	90*	40*	20*	11340	4020
SUBDISTRICT 224-30 TOTAL		0	0	0	0	500	1010	4000	10200	18430	26090	34090	17040	8520	4250	2120	126250	49480
480	MINK CREEK	NC	0	0	0	1500	3000	5960@	5000	6800@	5740*	4670@	2340*	1170*	580*	290*	37050	15600
484	FINGER CREEK EAST	NC	0	0	0	80	150	2500	3500	1530@	1920	2300@	1150*	580*	290*	140*	14140	5640
485	FINGER CREEK WEST	NC	0	0	0	0	2500	4270@	4000	3290@	4300*	5300@	2650*	1320*	660*	330*	28620	13310
493	MOST CREEK	NC	0	0	0	0	0	350	1500	330@	500*	680@	340*	170*	80*	40*	3990	1510
495	CHIMEVISKY LAGOON	NC	0	0	0	0	0	1200@	5000	1820@	4720*	7630@	3810*	1900*	950*	480*	27510	10570
498	McCLURE CREEK	NC	0	0	0	0	0	770@	1500	1870@	2190*	2510@	1250*	620*	310*	150*	11170	4250
SUBDISTRICT 224-40 TOTAL		0	0	0	0	1580	5650	15050	20500	15640	19370	23090	11540	5760	2870	1430	122480	50880
NORTHWESTERN TOTAL		0	0	0	0	5410	13310	37340	65000	68780	71390	78550	39260	19610	9770	4880	413300	167180

@ - FOOT COUNTS * - INTERPOLATIONS

ESHAMY DISTRICT		WEEK-ENDING DATE														CUM. TOTALS	ADJ. STR. TOTALS	
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18			9/25
506	LOOMIS CREEK	NC	0	0	0	0@	0@	0	1660	2480	3300@	1650*	820*	410*	200*	100*	10620	3870
507	GUMBOOT CREEK	NC	0	0	0	0@	0@	110*	220@	200*	190@	100*	50*	30*	10*	0*	910	340
508	NORTH SHORE, ESHAMY I.	NC	0	0	0	220@	70@	380*	690@	1070*	1450@	720*	360*	180*	90*	50*	5280	2220
510	ELISHANSKY CREEK	NC	0	0	0	40@	870@	1920	2960@	2980*	3000@	1500*	750*	370*	180*	90*	14660	5850
511	ESHAMY RIVER - BELOW	NC	0	0	0	50	100	200	400@	430*	450@	220*	110*	50*	30*	10*	2050	840

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1982 (continued).

ESHAMY DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
	ESHAMY RIVER - WEIR	NC	0	0	0	0@	0@	20	140	570	230	90	0*	0*	0*	0*	1050	470
SUBDISTRICT 225-30 TOTAL		0	0	0	0	310	1040	2630	6070	7730	8620	4280	2090	1040	510	250	34570	13590
ESHAMY TOTAL		0	0	0	0	310	1040	2630	6070	7730	8620	4280	2090	1040	510	250	34570	13590

@ - FOOT COUNTS * - INTERPOLATIONS

SOUTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
601	PADDY CREEK	NC	0	0	0	0	360@	400	850	1300@	800@	750@	380*	190*	100*	50*	5180	2340
602	MACKTAN CREEK	NC	0	0	0	0	30@	0	300	600@	650	720@	360*	180*	90*	50*	2980	1260
603	EWAN CREEK	NC	0	0	0	0	0	500	1830	3160	4500	2250*	1120*	560*	280*	140*	14340	5580
604	ERB CREEK	NC	0	0	0	1210*	2420@	1500	2520	3530@	1900	2010@	1000*	500*	250*	120*	16960	7460
608	JACKPOT RIVER	NC	0	0	0	0	0	8000	15000	22000	29000	14500	7250*	3600*	1800*	900*	102050	38860
610	KOMPKOFF RIVER	NC	0	0	0	0	2160@	2000	1750	1500	3000	470@	240*	120*	60*	30*	11330	6240
611	JACKPOT BAY, WEST ARM	NC	0	0	0	0	250@	200	200	200	200	100	50*	20*	10*	0*	1230	690
612	JACKPOT BAY, WEST ARM	NC	0	0	0	0	120@	100	150	200	250	35000	17500*	8750*	4370*	2190*	68630	26670
613	JACKSON CREEK	NC	0	0	250	500	3500@	3000	3030	3060@	3800	1280@	640*	320*	160*	80*	19620	7910
621	TOTEMOFF CREEK	NC	0	0	750	1500	1410@	1000	1950	2900	3000	1500@	750*	380*	190*	90*	15420	6430
623	BRIZGALOFF CREEK	NC	0	0	0	100	200	300	1420	2530@	1200	1780@	890*	440*	220*	110*	9190	3690
630	BAINBRIDGE CREEK	NC	0	0	1250	2500	3500	4340@	4260	4190@	8500	3340@	1670*	840*	420*	210*	35020	14420
632	CLAW CREEK	NC	0	0	0	0	3000	1030@	670	300@	300	160@	80*	40*	20*	10*	5610	4640
633	PABLO CREEK	NC	0	0	0	0	2500	1500@	1280	1060@	500	470@	240*	120*	60*	30*	7760	5090
634	WHALE BAY, W. HEAD, S	NC	0	0	0	0	0	200	180	160	150	80*	40*	20*	10*	0*	840	290
636	WHALE CREEK	NC	0	0	0	0	0	20	110	200	300	270@	140*	70*	30*	10*	1150	450
SUBDISTRICT 226-20 TOTAL		0	0	0	2250	5810	19450	24090	35500	46890	58050	64680	32350	16150	8070	4020	317310	132020
682	SNUG HARBOR	NC	0	0	0	0	1000	2000	4000	2910@	3350	3790@	1890*	950*	470*	240*	20600	8940
SUBDISTRICT 226-30 TOTAL		0	0	0	0	0	1000	2000	4000	2910	3350	3790	1890	950	470	240	20600	8940
655	JOHNSON CREEK	NC	0	0	0	0	7000	3820@	3910	4000@	5000	5100@	2550*	1280*	640*	320*	33620	18920
656	HALVERSON CREEK	NC	0	0	0	0	3000	4600@	3260	1920@	2000	2260@	1130*	560*	280*	140*	19150	10000
665	BJORNE CREEK	NC	0	0	0	0	0	30@	250@	200	400@	180@	90*	40*	20*	10*	1220	470
666	O'BRIEN CREEK	NC	0	0	0	0	30@	100@	300@	2290@	1680@	840*	420*	210*	100*	50*	6020	2410

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
670	MONTGOMERY CREEK	NC	0	0	0	0	0	900	200@	1150@	2000	2140@	1070*	540*	270*	130*	8400	3120
672	LATOUCHE ISLAND, S. S	NC	0	0	0	0	0	100	170	240	300	150*	80*	40*	20*	10*	1110	420
673	FALLS CREEK	NC	0	0	0	0	0	780@	790@	1890@	5200@	2600*	1300*	650*	320*	160*	13690	5250
676	HORSESHOE CREEK	NC	0	0	0	0	80	390@	260@	1220@	1680@	840*	220*	110*	50*	30*	4880	2000
677	HAYDEN CREEK	NC	0	0	0	0	0	800	390@	1930@	2770@	1380*	690*	340*	170*	80*	8550	3220
SUBDISTRICT 226-40 TOTAL		0	0	0	0	0	10110	11520	9530	14840	21030	15490	7550	3770	1870	930	96640	45810
653	HOG CREEK	NC	0	0	0-	0	300	500	550	600	650	320*	160*	80*	40*	20*	3220	1520
SUBDISTRICT 226-50 TOTAL		0	0	0	0	0	300	500	550	600	650	320	160	80	40	20	3220	1520
SOUTHWESTERN TOTAL		0	0	0	2250	5810	30860	38110	49580	65240	83080	84280	41950	20950	10450	5210	437770	188290

@ - FOOT COUNTS * - INTERPOLATIONS

-33-

MONTAGUE DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
702	POINT CREEK	NC	0	0	0	0	0	0	130	250	280	300	150*	80*	40*	20*	1250	460
703	CLAM BEACH CREEK	NC	0	0	0	0	0	0	50	100	450	800	400*	200*	100*	50*	2150	830
707	MACLEOD CREEK	NC	0	0	0	0	10	300	1400	2500	2300	3150@	1580*	790*	400*	200*	12630	4980
710	HANNING CREEK	NC	0	0	0	0	0	50	530	1000	1050	850@	420*	210*	100*	50*	4260	1670
711	QUADRA CREEK	NC	0	0	0	0	0	400	2200	4000	3250	3180@	1590*	790*	400*	200*	16010	6240
717	MONTAGUE ISLAND, WEST	NC	0	0	0	0	0	0	0	0	250*	500	350*	180*	90*	40*	1410	490
718	MONTAGUE ISLAND, WEST	NC	0	0	0	0	0	0	500	1000	510*	20*	10*	0*	0*	0*	2040	720
719	MONTAGUE ISLAND, WEST	NC	0	0	0	0	0	0	600	1200	1000	800	500*	250*	120*	60*	4530	1660
722	MONTAGUE IS., GLACIER	NC	0	0	0	0	0	0	0	0	50	100	50*	30*	10*	0*	240	80
724	MONTAGUE IS., GLACIER	0	0	0	0	0	0	0	10	30	220	400	200*	100*	50*	20*	1030	400
725	MONTAGUE ISLAND, WEST	NC	0	0	0	0	0	0	150	300	300	300	200*	100*	50*	20*	1420	530
726	MONTAGUE CREEK	NC	0	0	0	0	0	0	170	330	490	650*	320*	160*	80*	40*	2240	840
SUBDISTRICT 227-10 TOTAL		0	0	0	0	0	10	750	5740	10710	10150	11050	5770	2890	1440	700	49210	18900
738	RUSSEL CREEK	NC	0	0	0	0	0	100	1050	2000	1550	1100	550*	280*	140*	70*	6840	2680
739	SWAMP CREEK	NC	0	0	0	0	0	1700	2100	12000	11250	10500	7250*	3620*	1810*	900*	51130	19750
740	KELEZ CREEK	NC	0	0	0	0	0	100	30	4500	4300	4100*	4000*	2000*	1000*	500*	20530	7990
741	CHALMERS RIVER	NC	0	0	0	0	300	400	700	4000	8000	12000	6000*	3000*	1500*	750*	36650	14600

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

MONTAGUE DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
744	WILBY CREEK	NC	0	0	0	0	0	10@	0	2450@	1920	1400	2580@	1290*	640*	320*	10610	4600
745	WILD CREEK	NC	0	0	0	0	0	10	30	1130@	1620	2100	2060@	1030*	520*	260*	8760	3390
746	SCHUMAN CREEK	NC	0	0	0	0	0	1060@	2000	4810@	4650	4500	2360@	1180*	590*	300*	21450	8240
747	CABIN CREEK	NC	0	0	0	0	0	1300@	1500	3000	6500	10000	5000*	2500*	1250*	620*	31670	12160
748	GILMOUR CREEK	NC	0	0	0	0	0	0	0	200	220	250	120*	60*	30*	10*	890	310
749	SHAD CREEK	NC	0	0	0	0	0	10	30	3500	3400	3300	720@	360*	180*	90*	11590	4590
752	STOCKDALE CREEK	NC	0	0	0	0	0	500	1000	2500	3200	3900	1950*	980*	490*	250*	14770	5700
753	STOCKDALE BAY	NC	0	0	0	0	0	30	50	2000	1450	900	450*	220*	110*	50*	5260	2070
754	DRY CREEK	NC	0	0	0	0	750	380	0	660@	780	800	720@	360*	180*	90*	4720	2660
758	ROCKY BAY, HEAD	NC	0	0	0	0	0	50	100	1280@	1390	1500	990@	500*	250*	120*	6180	2410
759	ROCKY CREEK	NC	0	0	0	0	0	0	0	1000	2750	4500	2250*	1120*	560*	280*	12460	4670
766	CARR CREEK	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	0	0
770	UDALL CREEK	NC	0	0	0	0	0	0	0	320@	660	1000	500*	250*	120*	60*	2910	1070
771	McKERNAN CREEK	NC	0	0	0	0	0	0	0	0	150*	300	150*	80*	40*	20*	740	250
774	ROSSWOG CREEK	NC	0	0	0	0	0	100	200	2220@	2110	2000	1350@	680*	340*	170*	9170	3580
775	PAUTZKE CREEK	NC	0	0	0	0	0	0	0	210@	300	400	1230@	620*	310*	150*	3220	1180
788	GREEN CREEK	NC	0	0	0	0	0	0	0	550	1100	2200	1100*	550*	280*	140*	5920	2200
SUBDISTRICT 227-20 TOTAL		0	0	0	0	0	1050	5750	8790	48330	57300	66750	41330	20680	10340	5150	265470	104100
MONTAGUE TOTAL		0	0	0	0	0	1060	6500	14530	59040	67450	77800	47100	23570	11780	5850	314680	123000

@ - FOOT COUNTS * - INTERPOLATIONS

SOUTHEASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
863	ORCA CREEK	NC	0	0	0	0	0	80	150	1200	1920@	900	450*	220*	110*	50*	5080	1990
SUBDISTRICT 228-10 TOTAL		0	0	0	0	0	0	80	150	1200	1920	980	450	220	110	50	5080	1990
833	BATES CREEK	NC	0	0	0	0	0	180	350	3000	3000	3000*	1500*	750*	380*	190*	12350	4820
834	HARDY CREEK	NC	0	0	0	0	2500	9250	16000	30000	29000	28000	14000*	7000*	3500*	1750*	141000	57700
835	SCOTT CREEK	NC	0	0	0	0	400	2700	5000	15000	19000	23000	11500*	5750*	2880*	1440*	86670	34410
836	DAN'S CREEK	NC	0	0	0	0	0	0	0	1000	2000	3000	1500*	750*	380*	190*	8820	3250
837	WIDGEON CREEK	NC	0	0	0	150	300	2150	4000	8000	11500	15000	7500*	3750*	1880*	940*	55170	21780

@ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-3. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUTHEASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
839	GOOSE CREEK	NC	0	0	0	0	0	1500	3000	2500	4250	6000	3000*	1500*	750*	380*	22880	8700
SUBDISTRICT 228-20 TOTAL		0	0	0	0	150	3200	15780	28350	59500	68750	78000	39000	19500	9770	4890	326890	130660
844	MAKAKA CREEK	NC	0	0	0	100	200	600	1000	6000	13000	20000	10000*	5000*	2500*	1250*	59650	23420
847	HAWKINS CREEK	NC	0	0	0	300	600	2800	5000	10000	10500	11000	5500*	2750*	1380*	690*	50520	20110
849	ROLLINS CREEK	NC	0	0	0	0	0	1750	3500	3000	2250@	2000	1000*	500*	250*	120*	14370	5350
850	CANOE CREEK	NC	0	0	0	100	200	1160	2120@	7000	4980@	2500	1250*	620*	310*	150*	20390	8150
851	ZILLESNOFF CREEK	NC	0	0	0	0	0	50	90@	2000	2100@	1500	750*	380*	190*	100*	7160	2810
856	WEST LAGOON CREEK	NC	0	0	0	0	0	1750	3500	3000	1380@	1500	750*	380*	190*	100*	12550	4630
857	EAST LAGOON CREEK	NC	0	0	0	0	0	450	990@	2300	2010@	600	300*	150*	80*	40*	6920	2660
858	NORTH LAGOON CREEK	NC	0	0	0	0	0	0	0	0	300	600	300*	150*	80*	40*	1470	510
861	BERNARD CREEK	NC	0	0	0	200	400	3200	6000	9000	7130@	3500	1750*	880*	440*	220*	32720	13120
862	CLAMDIGGERS CREEK	NC	0	0	0	0	0	30	50	2000	1150	300	150*	80*	40*	20*	3820	1510
SUBDISTRICT 228-30 TOTAL		0	0	0	0	700	1400	11790	22250	44300	44800	43500	21750	10890	5460	2730	209570	82270
827	CAPTAIN CREEK	NC	0	0	0	0	0	1250	2500	5000	3700@	4000	2000*	1000*	500*	250*	20200	7730
828	COOK CREEK	NC	0	0	40	80	2500	4750	7000	15000	20950@	15000	7500*	3750*	1880*	940*	79390	31390
829	KING CREEK	NC	0	0	0	0	0	50	100	800	1900	3000	1500*	750*	380*	190*	8670	3380
831	DOUBLE CREEK	NC	0	0	0	0	50	740	1420	10000	4930@	6000	3000*	1500*	750*	380*	28770	11390
SUBDISTRICT 228-40 TOTAL		0	0	0	40	80	2550	6790	11020	30800	31480	28000	14000	7000	3510	1760	137030	53890
817	DEER CREEK	NC	0	0	0	0	0	1750	3500	6000	6000	6000*	3000*	1500*	750*	370*	28870	11050
818	JUANIA CREEK	NC	0	0	0	0	20	1010	2000	8000	10500	13000	6500	3250*	1620*	810*	46710	18370
821	BROWN BEAR CREEK	NC	0	0	0	0	50	1280	2500	6000	5250	4500	2250*	1120*	560*	280*	23790	9440
SUBDISTRICT 228-50 TOTAL		0	0	0	0	0	70	4040	8000	20000	21750	23500	11750	5870	2930	1460	99370	38860
805	PORT ETCHES, SOUTH SH	NC	0	0	0	0	0	0	0	1000	950	900	450*	220*	110*	50*	3680	1250
806	DOG SALMON CREEK	NC	0	0	0	0	0	40	0	1310@	1250	1200	600*	300*	150*	70*	4920	2200
807	BEAVER CREEK	NC	0	0	0	0	0	0	0	200	250	300	150*	80*	40*	20*	1040	360
810	GARDEN CREEK	NC	0	0	0	0	0	500	1000	2660@	6330	10000	5000*	2500*	1250*	620*	29860	11590
811	ETCHES CREEK	NC	0	0	0	0	0	0	0	0	420	950	480*	240*	120*	60*	2270	800
812	NUCHEK CREEK	NC	0	0	0	0	4500	8750	13000	40000	36000	32000	16000*	8000*	4000*	2000*	164250	68500
815	CONSTANTINE CREEK	NC	0	0	550	1100	500	5250	10000	25000	36460	58000	29000*	14500*	7250*	3620*	191230	75260
SUBDISTRICT 228-60 TOTAL		0	0	0	550	1100	5000	14540	24000	70170	81660	103350	51680	25840	12920	6440	397250	159960
SOUTHEASTERN TOTAL		0	0	0	590	2030	12220	53020	93770	225970	250360	277250	138630	69320	34700	17330	1175190	467630

- 35 -

@ - FOOT COUNTS * - INTERPOLATIONS

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983.

EASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
2	HARTNEY CREEK	0*	0*	0*	200*	400	1500	1140◇	1000	800*	600◇	1200	400	200*	100*	50*	7590	3300
5	ECCLES CREEK	0*	0*	0*	0*	0*	0*	0*	0	400*	810◇	400	650	320*	160*	80*	2820	1430
8	FLEMING CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
11	HUMPY CREEK	0*	0*	0	50	600	1200	2500	3500	7500	9000	3980◇	1990*	1000*	500*	250*	32020	13540
SUBDISTRICT 221-10 TOTAL		0	0	0	250	1000	2700	3640	4500	8700	10410	5580	3040	1520	760	380	42480	18270
19	TWIN LAKES CREEK	0*	0*	0*	0	0	50	160◇	10	1500	1000	540◇	270*	140*	70*	40*	3780	1680
20	SPRING CREEK	0*	0*	0*	0	20	200	200	350	3000	1000	450	220*	110*	50*	30*	5630	2470
21	ROGUE CREEK	0*	0*	0	0	100	400	300	300	2000	1000	1400	700*	350*	180*	90*	6820	2960
23	CHASE CREEK	0*	0*	0	0	100	200	500	2500	1500	3000	600	300*	150*	80*	40*	8970	3760
35	KOPPEN CREEK	0*	0	400	200	1760	8000	8000	16000	20000	25000	38000	19000*	9500*	4750*	2400*	153010	63240
36	SHEEP RIVER	0*	0	20	300	1500	2000	2000	2500	8000	9000	15000	7500*	3750*	1700*	850*	54120	22570
37	ALLEN CREEK	0*	0*	0	0	20	100	50	50	300	1000	750◇	380*	190*	100*	50*	2990	1280
SUBDISTRICT 221-20 TOTAL		0	0	420	500	3500	10950	11210	21710	36300	41000	56740	28370	14190	6930	3500	235320	97960
41	PASS CREEK	0*	0*	0*	0	0	10	10	50	40◇	50	1500	750*	380*	190*	100*	3080	1240
45	PLATEAU CREEK	0*	0*	0*	0	0	900	1000	3000	8000	6000	4000	2000*	1000*	500*	250*	26650	12010
46	COMFORT CREEK	0*	0	0	2000	600	1800	1500	3800	12000	2000	5500	2750*	1300*	650*	320*	41220	19100
48	BEARTRAP RIVER	0*	0	700◇	230◇	2000	7000	5500	5000	13000	15000	7040◇	3520*	1760*	880*	440*	62070	26840
49	CATARACT CREEK	0*	0*	0*	0	0	50	50	250	1000	600	350	180*	90*	40*	20*	2630	1180
51	OLSEN CREEK	0*	0	2160◇	2000	2590◇	6000	5860◇	7000	15000	10000	6830◇	3400*	1700*	850*	420*	63810	28060
52	CONTROL CREEK	0*	0	700	3500	4000	15000	4670◇	8000	13000	9000	3950◇	2000*	1000*	500*	250*	65570	28060
54	CARLSEN CREEK	0*	0*	800◇	580	350	600	2150◇	600	6000	5000	2200◇	1100*	550*	260*	130*	20320	9250
56	ST. MATTHEWS CREEK	0*	0*	0	0	200	300	460	1200	2000	8000	5000	2500*	1250*	620*	310*	21840	9390
SUBDISTRICT 221-30 TOTAL		0	0	4360	8310	9740	31660	21200	28900	70040	62650	36370	18200	9030	4490	2240	307190	135130
71	TWO MOON CREEK	0*	0*	0*	0*	0*	0*	NC	10	150	1000	1500	750*	380*	190*	100*	4080	1700
73	TUNDRA CREEK	0*	0*	0*	0*	0*	0*	NC	0	200	1500	650◇	330*	160*	80*	40*	2960	1430
76	IRISH CREEK	0*	0*	0	500	50	3500	3500	4500	8000	7000	8500	4250*	2120*	1060*	530*	43510	18410
80	WHALEN CREEK	0*	0	600	2500	3000	6500	3000	2000	7000	4000	2390◇	1200*	600*	300*	150*	33240	14490
83	KETA CREEK	0*	0	0	0	20	200	500	900	300	900*	1500◇	750*	380*	190*	100*	5740	2270
87	SUNNY RIVER	0*	0*	0*	0	200	400	300	200	8000	3000	4000	2000*	1000*	500*	250*	19850	8730
88	SHORT CREEK	0*	0*	0	0	0	100	200	400	3000	4000	400	200*	100*	50*	30*	8480	3860
89	FISH CREEK	0*	1000	2000	1500	2500	6000	4500	6000	6220◇	7000	11210◇	5600*	2800*	1400*	700*	58430	24790
92	SHALE CREEK	0*	0*	0	0	50	250	340◇	250	2000	1500	1350◇	680*	340*	170*	80*	7010	3020
93	KIRKWOOD CREEK	0*	0*	0	200	50	50	210◇	300	1780◇	1000	1260◇	630*	300*	150*	80*	6010	2700
94	ROCK CREEK	0*	0*	0	0	0	100	50	300	900◇	3000	1300◇	650*	320*	160*	80*	6860	2970
99	LAGOON CREEK	0*	0*	80*	150	1080*	2000	1400◇	600	5870◇	4000	3060◇	1530*	760*	380*	190*	21100	8790
SUBDISTRICT 221-40 TOTAL		0	1000	2680	4850	6950	19100	14000	15460	43420	37900	37120	18570	9260	4630	2330	217270	93160

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

EASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
106	GLADHOUGH CREEK	0*	0*	0*	0	0*	30*	60◇	200	980◇	1500	1320◇	660*	320*	160*	80*	5310	2250
107	BLACK CREEK	0*	0*	0*	0	0	0	0◇	10	180◇	150	260◇	130*	60*	30*	10*	830	350
114	TURNER CREEK	0*	0*	0*	0	0	0	0	0	100	300	20	10*	0*	0*	0*	430	260
115	MILLARD CREEK	0*	0	0*	0	0	300	200	3000	6000	8000	2500	1250*	600*	300*	150*	22300	10030
116	DUCK RIVER	0*	0*	0*	0	0	200	500	1000	NC	8000	16800	8400*	4200*	2100*	1050*	42250	19810
117	INDIAN CREEK	0*	50	50◇	250	2500	1500	2500	3000	6000	6000	2500	1250*	620*	310*	150*	26680	11160
120	DONALDSON CREEK	0*	0	0	0*	0	200	370◇	200	1000	1500	750◇	380*	190*	100*	50*	4740	2170
121	LEVSHAKOFF CREEK	0*	0	0	120*	250	2500	690◇	1300	7000	6000	2500◇	1250*	620*	310*	150*	22690	9930
122	NO NAME	0*	0	0	0*	10	100	230◇	100	2000	1000	100	50*	30*	10*	0*	3630	1610
123	GREGORIEFF CREEK	0*	0	0	350*	700	1500	710◇	1000	2250◇	3000	3590◇	1800*	900*	450*	220*	16470	7030
127	NAOMOFF RIVER	0*	0*	0	1250*	2500	4000	5000	8000	3000	7000	6000	3000*	1500*	750*	380*	42380	18250
129	VLASOFF CREEK	0*	0	0	150*	300	1500	1500	4000	5000	4000	3500	1750*	850*	420*	210*	23180	9670
152	TWIN FALLS CREEK	0*	0*	0	0*	0	200	100	500	NC	2000	2500	1250*	620*	310*	150*	7630	3920
153	STELLAR CREEK	0*	0	100	650*	1200	4000	3000	5500	6130◇	7000	7530◇	3760*	1880*	940*	470*	42160	17390
SUBDISTRICT 221-50 TOTAL		0	50	150	2770	7460	16030	14860	27810	39640	55450	49870	24940	12390	6190	3070	260680	113830
131	GORGE CREEK, PORT VAL	0*	0	0	100*	200	310*	420◇	600	600◇	320*	40◇	20*	10*	0*	0*	2620	1140
133	SAWMILL CREEK	0*	0	0	150*	300	450*	600	1100	550*	270*	130*	60*	30*	10*	0*	3650	1560
137	LOWE RIVER	0*	0*	0	0*	60*	120*	250*	500*	250*	120*	60*	0*	0*	0*	0*	1360	580
143	SIWASH CREEK	0*	2310*	4630◇	2930◇	9730*	16530*	23320◇	11660*	5830*	1000*	500*	250*	120*	60*	30*	78900	33400
145	CROOKED CREEK	0*	1040*	2080◇	170◇	850*	1440*	2880*	5770◇	2880*	1440*	720*	360*	180*	90*	40*	19940	8800
148	MINERAL FLATS	0*	0*	0*	30*	50	330*	650	300	150*	80*	40*	20*	10*	0*	0*	1660	650
SUBDISTRICT 221-60 TOTAL		0	3350	6710	3380	11190	19180	28120	19930	10260	3230	1490	710	350	160	70	108130	46130
EASTERN TOTAL		0	4400	14320	20060	39840	99620	93030	118310	208360	210640	187170	93830	46740	23160	11590	1171070	504480

◇ - FOOT COUNTS * - INTERPOLATIONS

NORTHERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
204	HEATHER BAY	0*	0*	0*	0*	0*	0	0	50	10	10*	0*	0*	0*	0*	0*	70	60
208	GRANIT COVE	0*	0*	0*	0*	0*	0	250	200	1100	1600	800*	400*	200*	100*	50*	4700	2240
209	USELESS CREEK	0*	0*	0*	0*	0*	0	0◇	0	200	500	250*	120*	60*	30*	10*	1170	670

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

NORTHERN DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
210	ELF CREEK	0*	0*	0*	0*	0*	0	0	0	100	200	100*	50*	30*	10*	0*	490	290
213	BENCH MARK CREEK	0*	0	0	10*	20	0	290◇	340*	600◇	500	10◇	10*	0*	0*	0*	1780	870
214	LONG CREEK	0*	0	0	50*	100	1050*	2000	6000	6500	6000	3000*	1500*	750*	380*	190*	27520	11670
216	VANISHING CREEK	0*	0	0	0*	0	1000	2000	2300	2000	1000	500*	250*	120*	60*	30*	9260	4650
217	SPRING CREEK	0*	0*	0	0*	0	0	200	1500	630◇	1200	10◇	10*	0*	0*	0*	3550	1730
218	BILLY'S CREEK	0*	0*	0	0*	0	0*	0	0	0	0	0*	0*	0*	0*	0*	0	0
221	EICKELBERG CREEK	0*	0*	0*	0*	0	0	0◇	1000	1610◇	2500	30◇	10*	0*	0*	0*	5150	2900
SUBDISTRICT 222-10 TOTAL		0	0	0	60	120	2050	4740	11390	12750	13510	4700	2350	1160	580	280	53690	25080
224	BACKYARD CREEK	0*	0*	0*	0	0*	0	600	1200	9500	10500	2920◇	1460*	730*	360*	180*	27450	12170
227	GRANITE CREEK	0*	0*	0*	0*	0*	0	0	0	7000	4000	930◇	460*	230*	110*	50*	12780	10630
229	CEDAR CREEK	0*	0*	0	50	0	0	2000	15000	4800	3800	150◇	80*	40*	20*	10*	25950	13010
232	DELTA CREEK	0*	0*	0*	0	0	0	0	0	300	250	120*	60*	30*	10*	0*	770	550
234	WELLS CREEK	0*	50	3000	7000	8000	10000	25000	30000	28000	25000	4000◇	2000*	1000*	500*	250*	143800	60140
233	SURPLUS CREEK	0*	0*	0*	0	0	0	140◇	2000	500	800	400*	200*	100*	50*	30*	4220	1740
257	COMPLEX CREEK	0*	0*	0*	0*	250*	500	300*	150	500	2000	1900*	1800	900*	450*	220*	8970	3940
258	WILLIAMS CREEK	0*	0*	0*	0*	1750*	3500	1750*	0	200	800	1400*	2000	1000*	500*	250*	13150	6580
259	JONAH CREEK	0*	0*	0*	0	0	1000*	2000	9000	15000	15000	4660◇	9500	4750*	2380*	1190*	64480	27550
263	WATERFALL CREEK	0*	0*	0*	0	0*	0	50	0	0*	0	50*	100	50*	30*	10*	290	180
264	SIWASH RIVER	0*	0*	0*	0	0	50	300	3000	6140◇	5000	6800◇	6000	3000*	1500*	750*	32540	13520
265	UNAKWIK CREEK	0*	0*	0*	0	0*	0	0	0	190◇	400	410◇	250	120*	60*	30*	1460	730
SUBDISTRICT 222-20 TOTAL		0	50	3000	7050	10000	15050	32140	60350	72130	67550	23740	23910	11950	5970	2970	335860	150740
273	SCHOPPE CREEK	0*	0*	0*	0*	0*	0	0*	0	0	0*	0*	0*	0*	0*	0*	0	0
276	BLACK BEAR CREEK	0*	0*	0*	0	0	30	0◇	0	0◇	0	10◇	10*	0*	0*	0*	50	40
277	DEAD CREEK	0*	0*	0*	0	0	0	0	0	0	0	0*	0*	0*	0*	0*	0	0
278	COMEBACK CREEK	0*	0*	0*	0	0	0	0	0	0	30	10*	0*	0*	0*	0*	40	40
279	CANYON CREEK	0*	0*	0*	0	0	0	0	150	2400	2500	1250*	620*	310*	150*	70*	7450	3300
282	GOOD CREEK	0*	0*	0*	0	0	0	0	0	0◇	30	30◇	10*	0*	0*	0*	70	50
283	BAD CREEK	0*	0*	0*	0	0	0	0	30	0◇	20	20◇	10*	0*	0*	0*	80	60
289	DERICKSON CREEK	0*	0*	0*	0*	0*	0	0*	0	0◇	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 222-30 TOTAL		0	0	0	0	0	30	0	180	2400	2580	1320	650	310	150	70	7690	3490
242	COWPEN CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	10◇	1000*	500*	250*	120*	1880	730
SUBDISTRICT 222-50 TOTAL		0	0	0	0	0	0	0	0	0	0	10	1000	500	250	120	1880	730

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

NORTHERN TOTAL	0	50	3000	7110	10120	17130	36880	71920	87280	83640	29770	27910	13920	6950	3440	399120	180040
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◇ - FOOT COUNTS * - INTERPOLATIONS

WEEKLY ESTIMATES OF LIVE PINK SALMON IN PRINCE WILLIAM SOUND, STREAM COUNTS 9/25/83

COGHILL DISTRICT		WEEK-ENDING DATE														CUM. TOTALS	ADJ. STR. TOTALS	
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18			9/25
414	HARRISON CREEK	0*	0*	0*	0	0*	0	0◇	0	300◇	600	120◇	450	220*	110*	50*	1850	950
417	HOBO CREEK	0*	0*	0*	0*	0*	0	0	3000	3000	3500	4150*	4800	2400*	1200*	600*	22650	11860
421	HILL CREEK	0*	0*	0*	0	0*	0	20	5000	6000	3500	690◇	3500	1750*	880*	440*	21780	9120
424	OLD CREEK	0*	0*	0*	0	0*	0	0	0	300	200	350*	500	250*	120*	60*	1780	960
425	HUMMER CREEK	0*	0*	0*	0	0	0	0	0	0◇	500	1150*	1800	900*	450*	220*	5020	2530
428	PIRATE CREEK	0*	0*	0*	0*	0	0	0	0	590◇	300	210◇	100*	50*	30*	10*	1290	940
430	MEACHAM CREEK	0*	0*	0*	0*	0	0	600	2500	3210◇	6500	3540◇	6500	3250*	1620*	810*	28530	12320
432	SWANSON CREEK	0*	0*	0*	0*	0	40◇	840◇	8000	6150◇	8500	5960◇	14000	7000*	3500*	1750*	55740	22500
SUBDISTRICT 223-10 TOTAL		0	0	0	0	0	40	1460	18500	19550	23600	16170	31650	15820	7910	3940	138640	61180
303	TRIPLE CREEK	0*	0*	0*	0	0*	0	50	0	600◇	400	400*	200*	100*	50*	30*	1830	1210
307	VILLAGE CREEK	0*	0*	0*	0	0*	0	10	0	370◇	300	540◇	270*	140*	70*	30*	1730	1000
SUBDISTRICT 223-20 TOTAL		0	0	0	0	0	0	60	0	970	700	940	470	240	120	60	3560	2210
310	GOLDEN LAGOON	0*	0*	0*	0*	0*	0	0	0	10	10	10*	0*	0*	0*	0*	30	10
314	AVERY RIVER	0*	0*	0*	0*	0*	0	0	50*	100	50*	0*	0*	0*	0*	0*	200	110
322	COGHILL RIVER - BELOW	0*	100*	250*	500	NC	3500	30000	50000	150000	100000	85000*	70000	35000*	17500*	8750*	550600	229010
	COGHILL RIVER - LAKE	0*	0*	243◇	4805◇	15285◇	51763◇	0*	0*	0*	0*	0*	0*	0*	0*	0*	72096	18680
SUBDISTRICT 223-30 TOTAL		0	100	493	5305	15285	55263	30000	50050	150110	100060	85010	70000	35000	17500	8750	622926	247810
COGHILL TOTAL		0	100	493	5305	15285	55303	31520	68550	170630	124360	102120	102120	51060	25530	12750	765126	311200

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

NORTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
435	LOGGING CAMP CREEK	0*	0*	0*	0*	0*	0	0◇	300	6000	5500	2750*	1360*	680*	340*	170*	17100	7600
450	TEBENKOFF CREEK	0*	0*	0*	0*	0*	0	20◇	0	1110◇	1300	90◇	40*	20*	10*	0*	2590	1840
451	BLACKSTONE CREEK	0*	0*	0*	0*	0*	0	0◇	0	400	400	200*	100*	50*	30*	10*	1190	820
454	HALFERTY CREEK	0*	0*	0*	0	0	0	500	300	3000	6000	3000*	1500*	750*	380*	190*	15620	7240
455	PAULSON CREEK	0*	0*	0*	10	700	1990◇	920◇	500	2870◇	7000	3500*	1750*	820*	410*	200*	20670	8760
458	PARKS CREEK	0*	0*	0*	0*	0*	0	100	1500	2000	4000	2000*	1000*	500*	250*	120*	11470	5130
461	COCHRANE CREEK	0*	0*	0*	0*	0*	0	0◇	800	2100	6000	3000*	1500*	750*	380*	190*	14720	7110
469	WICKETT CREEK	0*	0*	0*	0	0*	0	10◇	350	2330◇	8000	720◇	360*	180*	90*	50*	12090	4890
SUBDISTRICT 224-10 TOTAL		0	0	0	10	700	1990	1550	3750	19810	38200	15260	7610	3750	1890	930	95450	43390
471	NARROWS CREEK	0*	0*	0*	0*	0*	0	10	0	200	1000	1000*	500*	250*	120*	60*	3140	1540
476	SHRODE CREEK	0*	0*	0*	0*	3000*	6000	20000	15000	70000	70000	35000*	17500*	8750*	4400*	2200*	251850	109610
479	CULROSS CREEK	0*	0*	0*	0*	0*	0	2000	2610*	5240◇	12000	2470◇	1240*	620*	310*	150*	26640	12510
SUBDISTRICT 224-30 TOTAL		0	0	0	0	3000	6000	22010	17610	75440	83000	38470	19240	9620	4830	2410	281630	123660
480	MINK CREEK	0*	0*	0*	0	0	0	1910◇	8000	8050◇	10000	2550◇	1280*	640*	320*	160*	32910	14710
484	FINGER CREEK EAST	0*	0*	0*	0*	0*	0	100	350*	600	2000	1000*	500*	250*	120*	60*	4980	2240
485	FINGER CREEK WEST	0*	0*	0*	0*	0	0	290◇	4600	5400	6500	3250*	1620*	810*	400*	200*	23070	9780
493	MOST CREEK	0*	0*	0*	0*	0*	0	10◇	300	300	400	200◇	100*	50*	30*	10*	1400	580
495	CHIMEVISKY LAGOON	0*	0*	0*	0*	0*	0	1300◇	8000	6000	7000	1440◇	720*	360*	180*	90*	25090	11010
498	McCLURE CREEK	0*	0*	0*	0*	0*	0	300	1580*	2860◇	4000	870◇	440*	220*	110*	50*	10430	4440
SUBDISTRICT 224-40 TOTAL		0	0	0	0	0	0	3910	22830	23210	29900	9310	4660	2330	1160	570	97880	42760
NORTHWESTERN TOTAL		0	0	0	10	3700	7990	27470	44190	118460	151100	63040	31510	15700	7880	3910	474960	209810

◇ - FOOT COUNTS * - INTERPOLATIONS

ESHAMY DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
506	LOOMIS CREEK	0*	0*	0*	0*	0*	100*	200*	400*	800◇	400*	200*	100*	50*	30*	10*	2290	990
507	GUMBOOT CREEK	0*	0*	0*	0*	10*	30*	60*	120*	250◇	120*	60*	30*	10*	0*	0*	690	280
508	NORTH SHORE, ESHAMY L	0*	0*	0*	0*	10*	30*	50◇	750*	1450◇	750*	370*	180*	90*	40*	20*	3740	1500
510	ELISHANSKY CREEK	0*	0*	0*	0*	320*	650*	1300◇	1780*	2250◇	1120*	560*	280*	140*	70*	30*	8500	3650
511	ESHAMY RIVER - BELOW	0*	0*	0*	0*	0*	120*	250*	500*	1000*	2000◇	1750*	1500◇	750*	370*	180*	8420	3420

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

ESHAMY DISTRICT		WEEK-ENDING DATE														CUM.	ADJ. STR.	
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
	ESHAMY RIVER - WEIR	0*	0*	0*	0*	0*	1◇	35◇	1356◇	2109◇	626◇	2737◇	184◇	0*	0*	0*	7048	2810
	SUBDISTRICT 225-30 TOTAL	0	0	0	0	340	931	1895	4906	7859	5016	5677	2274	1040	510	240	30688	12650
	ESHAMY TOTAL	0	0	0	0	340	931	1895	4906	7859	5016	5677	2274	1040	510	240	30688	12650

◇ - FOOT COUNTS * - INTERPOLATIONS

SOUTHWESTERN DISTRICT		WEEK-ENDING DATE														CUM.	ADJ. STR.	
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
601	PADDY CREEK	0*	0*	0*	0*	0	0	0◇	750*	1500	2500	420◇	210*	100*	50*	30*	5560	2530
602	NACKTAN CREEK	0*	0*	0*	0*	0	0	0	450*	900	4000	2000*	1000*	500*	250*	120*	9220	4460
603	EWAN CREEK	0*	0*	0*	0*	0	0	0	3500*	7000	10000	5000*	2500*	1250*	620*	310*	30180	15490
604	ERB CREEK	0*	0*	0*	0*	0	0	180◇	1590*	4390◇	7000	1890◇	940*	470*	240*	120*	16820	6750
608	JACKPOT RIVER	0*	0*	0*	0*	0	0	600	7800*	15000	20000	10000*	5000*	2500*	1250*	620*	62770	26730
610	KOMPKOFF RIVER	0*	0*	0*	0*	0	0	500◇	550*	1280◇	200	120◇	60*	30*	10*	0*	2750	1420
611	JACKPOT BAY, WEST ARM	0*	0*	0*	0*	0*	0	0	100*	200	350	180*	90*	40*	20*	10*	990	500
612	JACKPOT BAY, WEST ARM	0*	0*	0*	0*	500*	1000	0	150*	300	500	250*	120*	60*	30*	10*	2920	1430
613	JACKSON CREEK	0*	0*	0*	0*	0	500	810◇	3900*	7000	9000	940◇	240*	NC	60*	30*	22480	9610
621	TOTEMOFF CREEK	0*	0*	0*	0*	0	0	300	1790*	5760◇	7000	3500*	1750*	860*	430*	210*	21600	8860
623	BRIZGALOFF CREEK	0*	0*	0*	0*	0	0	50	1030*	2000	10000	950◇	480*	240*	120*	60*	14930	6760
630	BAINBRIDGE CREEK	0*	0*	0*	0*	80*	150	250◇	2530*	3250◇	8000	3440◇	1720*	860*	430*	210*	20920	8500
632	CLAW CREEK	0*	0*	0*	0*	0*	0	150	380*	810◇	2500	430◇	210*	100*	50*	30*	4660	1970
633	PABLO CREEK	0*	0*	0*	0*	100*	200	860◇	1430*	3360◇	5000	830◇	410*	200*	100*	50*	12540	4980
634	WHALE BAY, W. HEAD, S	0*	0*	0*	0*	100*	200	0	200*	400	250	120*	60*	30*	10*	0*	1370	720
636	WHALE CREEK	0*	0*	0*	0*	250*	500	0	500*	1000	1500	750*	380*	190*	100*	50*	5220	2640
	SUBDISTRICT 226-20 TOTAL	0	0	0	0	1030	2550	3700	26650	54150	87800	30820	15170	7430	3770	1860	234930	103750
682	SNUG HARBOR	0*	0*	0*	0*	0*	0	150*	300*	600	1050*	1500	750*	380*	190*	100*	5020	2120
	SUBDISTRICT 226-30 TOTAL	0	0	0	0	0	0	150	300	600	1050	1500	750	380	190	100	5020	2120
655	JOHNSON CREEK	0*	0*	0*	0*	0	200	0◇	3000*	6640◇	8000	6730◇	3360*	1680*	840*	420*	30870	15060
656	HALVERSON CREEK	0*	0*	0*	0*	0	0	10◇	1000*	1900◇	5000	1970◇	980*	490*	250*	120*	11720	4730
665	BJORNE CREEK	0*	0*	0*	0*	0*	0	0	200*	1000◇	200	350◇	170*	80*	40*	20*	2060	950
666	O'BRIEN CREEK	0*	0*	0*	0*	0*	0	500◇	2150*	4860◇	5000	1780◇	890*	440*	220*	110*	15950	6610

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
670	MONTGOMERY CREEK	0*	0*	0*	0*	0*	0	0	3000*	6000	250	120*	60*	30*	10*	0*	9470	5700
672	LATOUCHE ISLAND, S. S	0*	0*	0*	0*	0*	0	0	3500*	7000	3000	1500*	750*	380*	190*	100*	16420	9130
673	FALLS CREEK	0*	0*	0*	0*	0*	0	170◇	1210*	2250◇	5000	830◇	410*	200*	100*	50*	10220	4090
676	HORSESHOE CREEK	0*	0*	0*	0*	0*	0	0	300*	600	2500	140◇	70*	30*	10*	0*	3650	1870
677	HAYDEN CREEK	0*	0*	0*	0*	0*	0	240◇	710*	1190◇	3000	710◇	350*	180*	90*	50*	6520	2740
SUBDISTRICT 226-40 TOTAL		0	0	0	0	0	200	920	15070	31440	31950	14130	7040	3510	1750	870	106880	50880
653	HOG CREEK	0*	0*	0*	0*	50*	100	800	4450*	6500	10000	5000*	2500*	1250*	620*	310*	31580	13120
SUBDISTRICT 226-50 TOTAL		0	0	0	0	50	100	800	4450	6500	10000	5000	2500	1250	620	310	31580	13120
SOUTHWESTERN TOTAL		0	0	0	0	1080	2850	5570	46470	92690	130800	51450	25460	12570	6330	3140	378410	169870

◇ - FOOT COUNTS * - INTERPOLATIONS

-42-

MONTAGUE DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
702	POINT CREEK	0*	0*	0*	0*	0*	0*	0	2300*	4600	3850*	3100	1500*	750*	380*	190*	16670	8800
703	CLAM BEACH CREEK	0*	0*	0*	0*	0*	0*	0	600*	1200	1350*	1500	750*	380*	190*	100*	6070	3000
707	MACLEOD CREEK	0*	0*	0*	0*	0*	600*	1200	8600*	16000	15500*	15000	7500*	3800*	1900*	1000*	71100	30420
710	HANNING CREEK	0*	0*	0*	0*	0*	100*	200	4100*	8000	6750*	5500	2750*	1370*	680*	340*	29790	12720
711	QUADRA CREEK	0*	0*	0*	0*	0*	800*	1600	6800*	12000	10250*	8500	4250*	2120*	1060*	530*	47910	20800
717	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	320*	650	2280*	3900	3200*	2500	1250*	620*	310*	150*	15180	6630
718	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	250*	500	2750*	5000	3550*	2100	1050*	520*	260*	130*	16110	7020
719	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	250*	500	1000*	1500	2000*	2500	1250*	620*	310*	150*	10080	4380
722	MONTAGUE IS., GLACIER	0*	0*	0*	0*	0*	20*	50	2300*	400	350*	300	150*	80*	40*	20*	3710	1530
724	MONTAGUE IS., GLACIER	0*	0*	0*	0*	0*	0*	0*	1250*	2500	1300*	100	50*	30*	10*	0*	5240	3200
725	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	0*	0	250*	500	450*	400	200*	100*	50*	30*	1980	1020
726	MONTAGUE CREEK	0*	0*	0*	0*	0*	0*	0	750*	1500	1700*	1900	1000*	500*	250*	120*	7720	3800
SUBDISTRICT 227-10 TOTAL		0	0	0	0	0	2340	4700	32980	57100	50250	43400	21700	10890	5440	2760	231560	103320
738	RUSSEL CREEK	0*	0*	0*	0*	0*	30*	50	3030*	6000	3750*	1500	750*	380*	190*	100*	15780	6800
739	SWAMP CREEK	0*	0*	0*	0*	0*	0	200	9100*	18000	11500*	5000	2500*	1250*	620*	310*	48480	21000
740	KELEZ CREEK	0*	0*	0*	0*	0*	0	100	6050*	12000	7500*	3000	1500*	750*	380*	190*	31470	13620
741	CHALMERS RIVER	0*	0*	0*	0*	0*	300	4500	6500*	8500	7000*	5500	2750*	1380*	690*	350*	37470	16390

-Continued-

Appendix A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

MONTAGUE DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
744	WILBY CREEK	0*	0*	0*	0*	0*	0	840◇	1420*	2000	3480◇	1800	900*	450*	220*	110*	11220	5340
745	WILD CREEK	0*	0*	0*	0*	0*	0	570◇	1780*	3000	3130◇	1560◇	780*	390*	200*	100*	11510	5220
746	SCHUMAN CREEK	0*	0*	0*	0*	0*	0	0◇	2000*	4000	2380◇	1060◇	530*	260*	130*	60*	10420	5960
747	CABIN CREEK	0*	0*	0*	0*	0*	200	8500	4270*	8000	4370◇	3800	1900*	950*	500*	250*	32740	14540
748	GILMOUR CREEK	0*	0*	0*	0*	0*	0	0	750*	1500	1200*	1110◇	560*	280*	140*	70*	5610	2930
749	SHAD CREEK	0*	0*	0*	0*	0*	0	0◇	2250*	4500	3600◇	2110◇	1050*	500*	250*	120*	14380	7830
752	STOCKDALE CREEK	0*	0*	0*	0*	0*	0	0	1900*	3800	3400*	3000	1500*	750*	380*	190*	14920	7740
753	STOCKDALE BAY	0*	0*	0*	0*	0*	0	0	750*	1500	1180*	850	420*	210*	100*	50*	5060	2710
754	DRY CREEK	0*	0*	0*	0*	0*	0	0	450*	900	670*	450	220*	110*	50*	30*	2880	1560
758	ROCKY BAY, HEAD	0*	0*	0*	0*	0*	0	0	1000*	2000	1600*	1030◇	500*	250*	120*	60*	6560	3540
759	ROCKY CREEK	0*	0*	0*	0*	0*	0	0	3000*	6000	7000*	8000	4000*	2000*	1000*	500*	31500	15500
766	CARR CREEK	0*	0*	0*	0*	0*	0	0	10*	20	210*	400	200*	100*	50*	30*	1020	420
770	UDALL CREEK	0*	0*	0*	0*	0*	0	150	1580*	3000	1920*	850	420*	210*	100*	50*	8280	3680
771	McKERNAN CREEK	0*	0*	0*	0*	0*	0	0	250*	500	580*	650	320*	160*	80*	40*	2580	1270
774	ROSSWOG CREEK	0*	0*	0*	0*	0*	0	10◇	900*	1800	2800◇	2420◇	1210*	600*	300*	150*	10190	4260
775	PAUTZKE CREEK	0*	0*	0*	0*	0*	0	0◇	750*	1500	1020◇	910◇	460*	230*	110*	50*	5030	2680
788	GREEN CREEK	0*	0*	0*	0*	0*	0*	50*	100*	200*	400*	800	400*	200*	100*	50*	2300	950
SUBDISTRICT 227-20 TOTAL		0	0	0	0	0	530	14970	47840	88720	68690	45800	22870	11410	5710	2860	309400	143940
MONTAGUE TOTAL		0	0	0	0	0	2870	19670	80820	145820	118940	89200	44570	22300	11150	5620	540960	247260

◇ - FOOT COUNTS * - INTERPOLATIONS

SOUTHEASTERN DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
863	ORCA CREEK	0*	0*	0*	0*	0	50	50	0◇	450	1990◇	1000	2400◇	1200*	600*	300*	8040	3620
SUBDISTRICT 228-10 TOTAL		0	0	0	0	0	50	50	0	450	1990	1000	2400	1200	600	300	8040	3620
833	BATES CREEK	0*	0*	0*	0*	0	0	0	150*	300	350*	400	200*	100*	50*	30*	1580	750
834	HARDY CREEK	0*	0*	0*	0*	5000	16000	40000	50000*	60000	38000*	16000	8000*	4000*	2000*	1000*	240000	105250
835	SCOTT CREEK	0*	0*	0*	0*	2000	9000	16000	18250*	21000	21500*	22000	11000*	5500*	2750*	1300*	130300	56280
836	DAN'S CREEK	0*	0*	0*	0*	0	150	600	5300*	10000	7750*	5500	2750*	1300*	650*	320*	34320	14070
837	WIDGEON CREEK	0*	0*	0*	0*	0	50	7000	8500*	10000*	5000*	2500*	1250*	630*	310*	150*	35390	14970

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUTHEASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
839	GOOSE CREEK	0*	0*	0*	0*	0	0	3500	4250*	5000	3150*	1300	650*	320*	160*	80*	18410	10050
SUBDISTRICT 228-20 TOTAL		0	0	0	0	7000	25200	67100	86450	106300	75750	47700	23850	11850	5920	2880	460000	201370
844	MAKARKA CREEK	0*	0*	0*	0*	0	500	6000	5000*	4000	6750*	9500	4750*	2320*	1160*	580*	40560	17300
847	HAWKINS CREEK	0*	0*	0*	0*	0	300	7500	6120*	5000	5400*	5800	2900*	1450*	720*	360*	35550	15250
849	ROLLINS CREEK	0*	0*	0*	0*	0	0	200	150◇	1500	1340◇	2500	2210◇	1100*	550*	270*	9820	4060
850	CANOE CREEK	0*	0*	0*	0*	0	400	3500	580◇	12000	4530◇	3000	2990◇	1500*	750*	370*	29620	12650
851	ZILLESNOFF CREEK	0*	0*	0*	0*	0	0	1000	2000*	3000	2320◇	3500	5950◇	3000*	1500*	750*	23020	9860
856	WEST LAGOON CREEK	0*	0*	0*	0*	50	100	9000	200◇	1130*	2060*	3000	180◇	90*	40*	20*	15870	7410
857	EAST LAGOON CREEK	0*	0*	0*	0*	0	100	150	20◇	2000	1750*	1500	1650◇	820*	410*	200*	8600	3550
858	NORTH LAGOON CREEK	0*	0*	0*	0*	0	0	200	850*	1500	1350*	1200	600*	300*	150*	70*	6220	2640
861	BERNARD CREEK	0*	0*	0*	0*	0	200	1000	2770◇	8000	7160◇	6000	2720◇	1360*	680*	340*	30230	12440
862	CLAMDIGGERS CREEK	0*	0*	0*	0*	0	0	7000	4500*	2000	1550*	1100	2250◇	1100*	550*	280*	20330	13590
SUBDISTRICT 228-30 TOTAL		0	0	0	0	50	1600	35550	22190	40130	34210	37100	26200	13040	6510	3240	219820	98750
827	CAPTAIN CREEK	0*	0*	0	0*	50	50	1000	3500*	6000	4700*	3400	1700*	850*	420*	210*	21880	8790
828	COOK CREEK	0*	0*	0	0*	800	2000	12000	13500*	15000	15250*	8500	4970◇	2500*	1250*	620*	76390	32640
829	KING CREEK	0*	0*	0	0*	0	0	0	1250*	2500	2500*	2500	1250*	620*	310*	150*	11080	5430
831	DOUBLE CREEK	0*	0*	0	0*	0	50	10000	10000*	10000	8760◇	7500	3970◇	2000*	1000*	500*	53780	22560
SUBDISTRICT 228-40 TOTAL		0	0	0	0	850	2100	23000	28250	33500	31210	21900	11890	5970	2980	1480	163130	69420
817	DEER CREEK	0*	0*	0*	0*	2500	50	9000	10500*	12000	8250*	4500	2250*	1100*	550*	270*	50970	23230
818	JUANIA CREEK	0*	0*	0*	0*	0	300	12000	12000*	12000	10750*	9500	4750*	2360*	1180*	590*	65430	27660
821	BROWN BEAR CREEK	0*	0*	0	0*	3000	2000	1000	4500*	8000	6250*	4500	2250*	1100*	550*	270*	33420	15960
SUBDISTRICT 228-50 TOTAL		0	0	0	0	5500	2350	22000	27000	32000	25250	18500	9250	4560	2280	1130	149820	66850
805	PORT ETCHES, SOUTH SH	0*	0*	0*	0*	0	0	0	400*	800	420*	50	30*	10*	0*	0*	1710	1000
806	DOG SALMON CREEK	0*	0*	0*	0*	0	0	100	450*	800	1000*	1200	600*	300*	150*	80*	4680	1990
807	BEAVER CREEK	0*	0*	0*	0*	0	0	0	200*	400	400*	400	200*	100*	50*	30*	1780	880
810	GARDEN CREEK	0*	0*	0*	0*	0	50	2500	3250*	4000	5460◇	6130◇	3000*	1500*	750*	380*	27020	11340
811	ETCHES CREEK	0*	0*	0*	0*	1000	1500*	2000	1250*	500	1250*	2000	1000*	500*	250*	120*	11370	5530
812	NUCHEK CREEK	0*	0*	0*	0*	3500	9000	28000	35000*	42000	38500*	35000	17500*	8750*	4300*	2150*	223700	96760
815	CONSTANTINE CREEK	0*	0*	0	0*	4500	7000	25000	27500*	30000	28600*	27200	13600*	6800*	3400*	1700*	175300	77380
SUBDISTRICT 228-60 TOTAL		0	0	0	0	9000	17550	57600	68050	78500	75630	71980	35930	17960	8900	4460	445560	194880
SOUTHEASTERN TOTAL		0	0	0	0	22400	48850	205300	231940	290880	244040	198180	109520	54580	27190	13490	1446370	634890

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-4. Weekly estimates of live pink salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUND TOTAL	0	4550	17813	32485	92765	235544	421335	667106	1121980	1068540	726607	437194	217910	108700	54180	5206710	2270200
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Appendix Table A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980.

District: Eastern		WEEK ENDING DATES															Cum.	Cal.
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
2	Hartney Creek	0*	0*	10*	20*	30*	60*	110	130*	150*	170	90*	40*	20*	10*	0*	840	340
5	Eccles Creek	0*	0*	0*	0*	0*	0*	10*	20*	30*	60	30*	20*	10*	0*	0*	180	70
20	Spring Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
21	Rogue Creek	0*	0*	0*	10*	20	10*	0*	0*	0	0*	0	0*	0*	0*	0*	40	20
23	Chase River	0*	0*	10*	20*	30*	50*	100*	200	50	100	50	30*	10*	0*	0*	650	260
35	Koppen Creek	50*	100*	200	380*	560	630*	700	440*	180	140*	100	50*	30*	10*	0*	3570	1430
36	Sheep River	0*	0*	0	30*	50	50	60*	80*	90	50*	20*	10*	0*	0*	0*	440	180
46	Comfort Creek	0*	0*	0	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
48	Beartrap River	80*	150*	300	2700	1680	900	680	400	1110	800	730	370*	180*	90*	50*	10220	4090
51	Olsen Creek	70*	130*	250	800	630	1000	220	270*	320	280*	230	120*	60*	30*	10*	4420	1770
52	Control Creek	0*	10*	20*	30*	60	100	20	0	0*	0*	0	0*	0*	0*	0*	240	100
54	Carlson Creek	0*	10*	20*	30*	50	30*	10	0*	0	0*	0	0*	0*	0*	0*	150	60
80	Whalen Creek	0*	10*	20*	30*	50	30*	10	40*	60	80*	90	50*	20*	10*	0*	500	200
83	Keta Creek	40*	80*	150*	300*	600	600	400*	200*	10	200	100	200	100	50*	30*	3060	1220
87	Sunny River	0*	0*	0*	10*	20	400	430*	470*	500	1100	450	600	2000	1130	570*	7680	3070
89	Fish Creek	0*	0*	0*	0*	0	0*	0	120*	240	220*	200	100*	50*	30*	10*	970	390
99	Lagoon Creek	0*	0*	0*	10*	20	20*	20	10*	10	300	100	50*	30*	10*	0*	580	230
116	Duck River	10*	20*	30*	50*	100	50	80*	100	550*	1000	1400*	1800	900*	450*	230*	6770	2710
117	Indian Creek	300*	600	900	1200	2390	1600	440	240*	40	20*	10*	0*	0*	0*	0*	7740	3100
121	Levshakoff Creek	50*	100*	200*	400*	800	400	50	40*	30*	20*	10	0*	0*	0*	0*	2100	840
123	Gregorieff Creek	40*	70*	130*	250*	500	270*	40	30*	10	0*	0	0*	0*	0*	0*	1340	540
127	Naomoff Creek	160*	320*	630*	1250*	2500	1500	1950*	2400	1300	2000	1000*	500*	250*	130*	60*	15950	6380
129	Vlasoff Creek	40*	80*	150*	300*	600	520*	440*	360*	280*	200	780	390*	200*	100*	50*	4490	1800
131	Gorge Creek	0*	0*	0*	0*	10*	20*	30	20*	0	0*	10	0*	0*	0*	0*	90	40
133	Sawmill Creek	0*	0*	10*	30*	50	40*	30*	10*	0	0*	10	0*	0*	0*	0*	180	70
143	Siwash Creek	0*	0*	10*	20*	40*	80	40*	20*	10*	0*	0*	0*	0*	0*	0*	220	90
145	Crooked Creek	0*	0*	10*	20*	40*	70*	140	170	160	250	770	890	1310	1200	600*	5630	2250
146	Seepage Stream, Port Valdez**

-Continued-

Appendix Table A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Eastern		WEEK ENDING DATES														Cum. Weekly Totals	Cal. Season Totals EW+2.5	
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27		
148	Mineral Creek Flats, Spring St.	0*	0*	0*	0*	10	40*	70*	100	100	200	100*	50*	30*	10*	0*	710	280
152	Twin Falls Creek	20*	30*	50*	100*	200	200	200*	200	200	100	20	10*	0*	0*	0*	1330	530
153	Stellar Creek	20*	30	20*	10*	0	0	30	40*	50	30*	10	0*	0*	0*	0*	240	100
Eastern Totals		880	1740	3120	8000	11040	8670	6310	6110	5480	7320	6310	5280	5200	3260	1610	80250	32160
District: Northern																		
214	Long Creek	0*	10*	30*	50*	100*	200	200*	200*	100*	50*	30*	10*	0*	0*	0*	980	390
216	Vanishing Creek	0*	0*	10*	30*	50*	100	150	180*	210	240*	260	130*	70*	30*	20*	1480	590
217	Spring Creek	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
221	Eickelberg Creek	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0	0*	0*	0*	0*	0	0
229	Cedar Creek	20*	40*	90*	180*	350	2900	4820	2920*	1020	580*	130	70*	30*	20*	10*	13180	5270
234	Wells River	0*	0	100	3950*	7800	8700	6240	3570*	890	570*	250	130*	60*	20*	10*	32290	12920
259	Jonah Creek	10*	20*	40*	80*	150*	300	90	510*	940*	1360	1350*	1340*	1330	670*	330*	8520	3410
264	Siwash River	0*	0*	10*	20*	40*	70*	150*	290	1020*	1750	3230*	4700	2350*	1180*	590*	15400	6160
276	Black Bear Creek	0*	0*	0	350*	690*	1040*	1380	850*	320	340*	350	180*	90*	40*	20*	5650	2260
279	Canyon Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
282	Good Creek	20*	40*	90*	180*	350*	700	390	840*	1300	500	60	30*	20*	10*	0*	4530	1810
283	Bad Creek	0*	0*	0*	0*	0*	0*	10	650*	1280	1500	80	40*	20*	10*	0*	3590	1440
Northern Totals		50	110	370	4840	9530	14010	13430	10010	7080	6890	5740	6630	3970	1980	980	85620	34250

-Continued-

Appendix Table A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Coghill		WEEK ENDING DATES															Cum.	Cal.
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
310	Golden Lagoon	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
314	Avery River	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
322	Coghill River	100*	200	200*	200*	200*	200	2400*	4600*	6800*	9000	5500*	2000	1000*	500*	250*	33150	8290 #
414	Harrison Lagoon	20*	40*	90*	180*	350	700	0	40*	70	40*	0	0*	0*	0*	0*	1530	610
421	Mill Creek	20*	30*	60*	130*	250*	500	280	330*	370	430*	480	240*	120*	60*	30*	3330	1330
424	Old Creek	0*	0*	0*	10*	20*	30	100*	160*	230	120*	60*	30*	20*	10*	0*	790	320
425	Hummer Creek	0*	0*	10*	20*	50*	90	120*	140*	170	90*	40*	20*	10*	0*	0*	760	300
430	Meacham Creek	0*	0*	0*	0*	0*	0	30	20*	10	10*	10	0*	0*	0*	0*	80	30
432	Swanson Creek	20*	30*	60*	130*	250*	500*	1000	740*	470	420*	360	180*	90*	50*	20*	4320	1730
Coghill Totals		160	300	420	670	1120	2020	3930	6030	8120	10110	6450	2470	1240	620	300	43960	12610
District: Northwestern																		
450	Tebenkof Creek	20*	40*	90*	180*	350*	700	110	120*	120	80*	30	20*	10*	0*	0*	1870	750
451	Blackstone Creek	0*	0*	0*	10*	30*	50	0	0*	0	0*	0	0*	0*	0*	0*	90	40
454	Halferty Creek	0*	0*	0*	0*	0*	0	0	0*	10*	30*	50*	100	50*	30*	10*	280	110
455	Paulson Creek	0*	0*	0*	0*	0*	0	60	90*	120	70*	20	10*	0*	0*	0*	370	150
458	Parks Creek	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
469	Wickett Creek	0*	0*	0*	0*	0*	0*	10	20*	30	20*	0	0*	0*	0*	0*	80	30
476	Shrode Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
479	Culross Creek	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0*	0*	0	0
480	Mink Creek	0*	0*	0*	10*	20*	40*	80	70*	60	30*	0	0*	0*	0*	0*	310	120
484	Finger Cr., East	0*	0*	0*	0*	0*	0*	0	0*	0	0*	0	0*	0*	0*	0*	0	0
485	Finger Cr., West	0*	0*	10*	30*	60*	120*	230	220*	200	110*	10	0*	0*	0*	0*	990	400
493	Most Creek	0*	0*	0*	0*	10*	20*	40	20*	10*	0*	0	0*	0*	0*	0*	100	40
495	Chimevisky Lagoon	0*	0*	0*	10*	20	50	190	140*	80	40*	0	0*	0*	0*	0*	530	210
Northwestern Totals		20	40	100	240	490	980	720	680	630	380	110	130	60	30	10	4620	1850

-Continued-

Appendix Table A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: Eshamy		WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5	
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27			
510	Elishansky Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0	
515	South Shore	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0	
Eshamy Totals		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
District: Southwestern																			
604	Erb Creek	0*	0*	0*	0*	10*	20*	30	20*	0	0*	0	0*	0*	0*	0*	0*	80	30
613	Jackson Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
630	Bainbridge Creek	0*	0*	0*	0*	0*	0*	0	0*	0	0*	10	10*	0*	0*	0*	20	10	
633	Pablo Creek	0*	0*	0*	0*	0*	0	0	0*	0	0*	0	0*	0*	0*	0*	0	0	
666	O'Brien Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0	0	
Southwestern Totals		0	0	0	0	10	20	30	20	0	0	10	0	0	0	0	100	40	
District: Montague																			
707	Macleod Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
710	Hanning Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
711	Quadra Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
726	Montague Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
738	Russell Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
739	Swamp Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0	30*	50	30*	10*	0*	0	0	

-Continued-

Appendix Table A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

District: <u>Montague</u>		WEEK ENDING DATES															Cum.	Cal.
Stream number	Stream name or location	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20	9/27	Weekly Totals	Season Totals EW+2.5
741	Chalmers River	0*	0*	0*	0*	0*	0*	0*	10*	30*	50*	100*	200	100*	50*	30*	570	230
745	Wild Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0*	0*	0*	0	0
746	Schuman Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0*	0*	0*	0	0
747	Cabin Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0*	0*	0*	0	0
770	Udall Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0
775	Pautzke Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0
Montague Totals		0	0	0	0	0	0	0	10	30	50	130	250	130	60	30	690	280
District: <u>Southeastern</u>																		
806	Dog Salmon Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	10	60*	100	50*	30*	10*	260	100
810	Garden Creek	0*	0*	0*	0*	0*	0*	0*	0	40*	80	40*	20*	10*	0*	0*	190	80
812	Nuchek Creek	10*	30*	50*	100*	200	700	360*	20	60*	90	150*	200	100*	50*	30*	2150	860
815	Constantine Creek	30*	60*	110*	230*	450	3500	2030*	560	610*	650	630*	600	300*	150*	80*	9990	4000
821	Brown Bear Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
828	Cook Creek	0*	0*	0*	0*	0*	10*	30*	50	60*	60	30*	20*	10*	0*	0*	270	110
831	Double Creek	0*	0*	0*	0*	0*	0*	0*	0	0*	10	10*	0*	0*	0*	0*	20	10
834	Hardy Creek	10*	30*	50*	100*	200	800	400*	200*	100*	50*	30*	10*	0*	0*	0*	1980	790
835	Scott Creek	10*	20*	40*	80*	150	150	80*	40*	20*	10*	0*	0*	0*	0*	0*	600	240
839	Goose Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
850	Canoe Creek	0*	0*	0*	0*	0*	10*	20*	40	30*	10	0*	0*	0*	0*	0*	110	40
Southeastern Totals		60	140	250	510	1000	5170	2920	910	920	970	950	950	470	230	120	15570	6230

-50-

-Continued-

Appendix Table A-5. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1980 (continued).

<u>District Summaries</u>	WEEK ENDING DATES															Cum. Weekly Totals	Cal. Season Totals EW+2.5
	DISTRICT	6/21	6/28	7/5	7/12	7/19	7/26	8/2	8/9	8/16	8/23	8/30	9/6	9/13	9/20		
Eastern	800	1740	3120	8000	11040	8670	6310	6110	5480	7320	6310	5280	5200	3260	1610	80250	32160
Northern	50	110	370	4840	9530	14010	13430	10010	7080	6890	5740	6630	3970	1980	980	85620	34250
Coghill	160	300	420	670	1120	2020	3930	6030	8120	10110	6450	2470	1240	620	300	43960	12610
Northwestern	20	40	100	240	490	980	720	680	630	380	110	130	60	30	10	4620	1850
Eshamy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southwestern	0	0	0	0	10	20	30	20	0	0	10	10	0	0	0	100	40
Montague	0	0	0	0	0	0	0	10	30	50	130	250	130	60	30	690	280
Southeastern	60	140	250	510	1000	5170	2920	910	920	970	950	950	470	230	120	15570	6230
PWS Grand Total	1090	2330	4260	14260	23190	30870	27340	23770	22260	25720	19700	15720	11070	6180	3050	230810	87420

* Interpolations.

Stream life factor of 4.0.
Ground counts.

** Not surveyed in 1980.

Appendix Table A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981.

District: Eastern		WEEK ENDING DATES														Calc. <u>a/</u>		
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW*2.5
2	Hartney Creek	0*	0*	0*	0*	0*	50	250*	460	430*	400	210*	10	0*	0*	0*	1810	720
5	Eccles Creek	0*	0*	0*	0*	0*	0*	40*	70	60*	50	30*	0	0*	0*	0*	250	100
20	Spring Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
21	Rogue Creek	0*	0*	0*	0*	0*	0*	0*	30*	50*	100	0	0*	0*	0*	0*	180	70
23	Chase River	0*	0*	30	600	1800	1800	1070*	350	100	200	100*	50*	30*	0*	0*	6130	2450
35	Koppen Creek	0*	0*	860*	1710*	3410	4000	1350	1000	280	300	90	50*	30*	0*	0*	13080	5230
36	Sheep River	0*	0*	0*	0*	0*	0*	0*	300*	600	300	150*	80*	40*	0*	0*	1470	590
46	Comfort Creek	0*	0*	0*	0*	0*	10*	20	20*	20*	10*	0*	0*	0*	0*	0*	80	30
48	Beartrap River	20	900	2500	4000	4460	3350*	2250	1760*	1280	1000	570	280*	140*	70*	30*	22610	9040
51	Olsen Creek	0	200	3000	6000	1500	3500	420	1500	1330	870*	400	200*	100*	50*	30*	19100	7640
52	Control Creek	0*	20*	40*	80*	160	90*	70	10*	0	0*	0	0*	0*	0*	0*	410	160
54	Carlson Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0
80	Whalen Creek	0*	0*	0*	0*	0*	150*	290	150*	10	20*	30	20*	10*	0*	0*	680	270
83	Keta Creek	0*	0*	0*	0*	0*	0*	0	100	160	500	890	450*	230*	120*	60*	2510	1000
87	Sunny River	0*	50*	100	100*	250*	350*	500*	500	300	2250	2990	6500	3250*	1620*	810*	19570	7830
89	Fish Creek	0*	250*	500*	1000	600	820*	1040	630*	220	500	70	0*	0*	0*	0*	5570	2230
99	Lagoon Creek	0*	30*	50	280*	500	200	630	1500	3050	2000	1350	680*	340*	170*	80*	10860	4340
116	Duck River	0*	0*	0*	80*	150*	300*	600*	1200	3000	1000	1130*	1250	620*	310*	150*	9790	3920
117	Indian Creek	0	900	3000	5500	5030	1200	1230	790*	340	300	0	0*	0*	0*	0*	18290	7320
121	Levshakoff Creek	0*	100*	200*	400	500	200	270	150*	30	20*	0	0*	0*	0*	0*	1870	750
123	Gregorieff Creek	0*	0*	30*	50	800	480*	160	90*	20	20*	20	10*	0*	0*	0*	1680	670
127	Naomoff Creek	0*	300*	600	2000	2000	2500	2000*	1500	2250*	3000	4000*	5000	2500*	1250*	630*	29530	11810
129	Vlasoff Creek	0*	30*	50	200	230*	250	270*	300	2150*	4000	5750*	7500	3750*	1880*	940*	27300	10920
131	Gorge Creek	0*	0*	50*	100*	190*	380*	760	380*	10	10*	0	0*	0*	0*	0*	1880	750
133	Sawmill Creek	0*	30*	50	50*	150*	250*	320	190*	60	40*	20	10*	0*	0*	0*	1170	470
143	Siwash Creek	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0	0
145	Crooked Creek	0*	0*	0*	0*	0*	10*	10	510*	1020*	1500*	1270	1000*	1250*	1500*	750*	8820	3530
146	Seepage Stream, Port Valdez	0*	0*	0*	0*	0*	20*	30	20*	10*	0*	0*	0*	0*	0*	0*	80	30

-Continued-

Appendix Table A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Eastern		WEEK ENDING DATES															Calc. ^{a/}	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW±2.5
148	Mineral Creek Flats, Spring Streams	0*	0*	10	50	350	250	300	1340*	2380*	3420*	4460*	5500	2750*	1380*	690*	22880	9150
152	Twin Falls Creek	0*	0*	0*	0*	0*	0*	0*	100*	200*	400	20	10*	0*	0*	0*	730	370
153	Stellar Creek	0*	30*	50	180*	300	300*	150*	80*	150*	310*	<u>310</u>	150*	80*	40*	0*	2130	350
Eastern Totals		20	2840	11120	22380	22380	20460	13970	15030	19510	22520	23800	28750	15120	8390	4170	230460	92240
District: Northern																		
214	Long Creek	0*	400*	800	1070*	1340*	1600	200	1000	1500*	2000	1000*	500*	250*	0*	0*	11660	4660
216	Vanishing Creek	0*	150*	300	270*	230*	200	200	400	400*	400	650	330*	160*	80*	40*	3810	1520
217	Spring Creek	0*	150*	300	430*	570*	700	250	200	350*	500	<u>700*</u>	350*	180*	90*	40*	4810	1920
221	Eickelberg Creek	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0
229	Cedar Creek	0*	30*	50	200*	350*	500	<u>1030</u>	500	330*	170*	<u>0</u>	0*	0*	0*	0*	3210	1280
234	Wells River	180*	<u>350</u>	5000	9000	<u>11000</u>	12000	<u>220</u>	180*	140*	90*	<u>50</u>	30*	10*	0*	0*	38250	15300
259	Jonah Creek	0*	20*	30*	60*	<u>130*</u>	250	<u>1410</u>	1620*	1830*	2040*	<u>2250</u>	2500*	1250*	630*	310*	14330	5730
264	Siwash River	0*	10*	20*	50*	90*	180*	<u>370*</u>	730	2870*	5000	<u>2590</u>	2600*	1300*	650*	360*	16820	6730
265	Unakwik	0*	0*	0*	10*	20*	30*	70*	<u>130</u>	170*	200*	<u>240</u>	120*	60*	30*	20*	1100	440
276	Black Bear Creek	0*	0*	0*	10*	30*	50	160	200*	130*	70*	<u>0</u>	0*	0*	0*	0*	650	260
279	Canyon Creek	0*	30*	50*	100*	200*	400	<u>400</u>	800	400*	200*	<u>100*</u>	50*	30*	10*	0*	2770	1110
282	Good Creek	0*	0*	0*	10*	30*	50	610	150	100*	50*	0	0*	0*	0*	0*	1000	610 ^{b/}
283	Bad Creek	0*	0*	10*	20*	50*	90*	<u>180</u>	50	30*	10*	<u>0</u>	0*	0*	0*	0*	440	180
Northern Totals		180	1140	6560	11230	14040	16050	5150	5960	8250	10730	7580	6480	3240	1490	770	98850	39740

-Continued-

Appendix Table A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Coghill		WEEK ENDING DATES															Calc. ^{a/}	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	Cum. Weekly Totals	Season Totals EW+2.5
310	Golden Lagoon	0*	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
314	Avery River	0*	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
322	Coghill River	26250 ^{c/}
414	Harrison Lagoon	0*	0*	0*	0	0	0	40	40*	40*	30*	30	20*	10*	0*	0*	210	80
421	Mill Creek	0*	0*	0*	0	0	0	630	700*	780*	850*	920	460*	230*	120*	60*	4750	1900
424	Old Creek	0*	0*	0*	0	0	0	10	100*	190*	280*	370	190*	90*	50*	20*	1300	520
425	Hummer Creek	0*	0*	0*	0	0	0	20	120*	210*	310*	140	200*	100*	50*	30*	1440	580
430	Meacham Creek	0*	0*	0*	0	0	0	0*	0*	10*	20*	30 ^{b/}	20*	10*	0*	0*	90	30
432	Swanson Creek	0*	0*	0*	0	0	0	440	500*	560*	620*	680	340*	170*	90*	40*	3440	1380
Coghill Totals		0	0	0	0	0	0	1140	1460	1790	2110	2430	1230	610	310	150	11230	30740
District: Northwestern																		
450	Tebenkof Creek	0*	0*	0*	0	500	1500	1350	1040*	730*	420*	100	50*	30*	10*	0*	5730	2290
451	Blackstone Creek	0*	0*	0*	0	0	0	0*	0*	10*	30*	60	30*	10*	0*	0*	140	60
454	Halferty Creek	0*	0*	0*	0	1200	2500	200	520*	840*	1160*	1500	750*	380*	190*	90*	9330	3730
455	Paulson Creek	0*	0*	0*	0	6000	2050	1920	960*	480*	240*	0	0*	0*	0*	0*	11650	4660
458	Parks Creek	0*	0*	0*	0	0	0	0*	20*	20*	0*	0*	0*	0*	0*	0*	40	20
469	Wickett Creek	0*	0*	0*	0	20	500	1150	860*	570*	280*	0	0*	0*	0*	0*	3380	1350
476	Shrode Creek	0*	0*	0*	0	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
479	Culross Creek	0*	0*	0*	0	0	0	10	10*	0*	0*	0	0*	0*	0*	0*	20	10
480	Mink Creek	0*	0*	0*	0	0	0	2950	2210*	1470*	730*	0	0*	0*	0*	0*	7360	2940
484	Finger Creek, East	0*	0*	0*	0	0	0	70	30*	10*	0*	0	0*	0*	0*	0*	110	70 ^{b/}
485	Finger Creek, West	0*	0*	0*	0	0	0	1080	830*	580*	330*	80	40*	20*	10*	0*	2970	1190
493	Most Creek	0*	0*	0*	0	0	0	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0
495	Chimevisky Lagoon	0*	0*	0*	0	0	0	530	260*	130*	70*	0	0*	0*	0*	0*	990	530 ^{b/}
Northwestern Totals		0	0	0	0	7720	6550	9260	6740	4840	3260	1740	870	440	210	90	41720	16850

-Continued-

Appendix Table A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Eshamy		WEEK ENDING DATES															Cum. Weekly Totals	Calc. ^{a/} Season Totals EW*2.5.
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26		
506	Loomis Creek	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0	0*	0*	0*	0*	0	0
510	Elishansky Creek	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0	0*	0*	0*	0*	0	0
515	South Shore	0*	0*	0*	0*	0*	0	0*	0	0*	0*	0	0*	0*	0*	0*	0	0
Eshamy Totals		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
District: Southwestern																		
604	Erb Creek	0*	0*	0*	0*	30*	50	30	20*	10*	0*	0	0*	0*	0*	0*	140	60
613	Jackson Creek	0*	0*	0*	0*	150*	300*	600	300*	150*	0*	0*	0*	0*	0*	0*	1500	600
630	Bainbridge Creek	0*	0*	0*	0*	10*	30*	50*	30*	10*	0*	0	0*	0*	0*	0*	130	50
633	Pablo Creek	0*	0*	0*	0*	10*	20*	30 ^{b/}	20*	10*	0*	0	0*	0*	0*	0*	90	30 ^{b/}
666	O'Brien Creek	0*	0*	0*	0*	0*	0*	0*	0*	10*	20*	30	10*	0*	0*	0*	70	30 ^{b/}
Southwestern Totals		0	0	0	0	200	400	710	370	190	20	30	10	0	0	0	1930	770
District: Montague																		
707	MacLeod Creek	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
710	Hanning Creek	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
711	Quadra Creek	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
726	Montague Creek	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
738	Russell Creek	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
739	Swamp Creek	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0	0

-Continued-

Appendix Table A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District: Montague		WEEK ENDING DATES														Cum. Weekly Totals	Calc. a/ Season Totals EW+2.5	
Stream number	Stream name or location	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26		
741	Chalmers River	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0	0
745	Wild Creek	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0	0
746	Schuman Creek	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0	0
747	Cabin Creek	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0	0
770	Udall Creek	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0	0
775	Pautzke Creek	0*	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0	0
Montague Totals		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
District: Southeastern																		
806	Dog Salmon Creek	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0	0
810	Garden Creek	0*	0*	0*	0*	10*	20*	40	90*	140*	190*	240*	290	150*	70*	40*	1280	510
812	Nuchek Creek	0*	10*	20*	40*	70*	150*	290	330*	360*	400*	430*	470	240*	120*	60*	2990	1200
815	Constantine Creek	80*	150*	300	4500	5250*	6000	3130	3250*	3380*	3500	3480*	3450	1730*	860*	430*	39490	15800
821	Brown Bear Creek	100*	200*	400*	800	650*	500	500	500*	250*	130*	60*	30*	20*	10*	0*	4150	1660
828	Cook Creek	110*	230*	450*	900	770*	650*	520	260*	130*	70*	30*	0	0*	0*	0*	4120	1650
831	Double Creek	0*	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	10	0*	0*	0*	10	10 ^{b/}
834	Hardy Creek	0*	0*	0*	0*	10*	30*	50*	100*	200*	200	200*	100*	50*	30*	10*	980	390
835	Scott Creek	0*	0*	0*	10*	20*	40*	80*	150*	300*	300	300*	150*	80*	40*	20*	1490	600
850	Canoe Creek	0*	0*	0*	10*	20*	40*	70	40*	20*	10*	0*	0	0*	0*	0*	210	70 ^{b/}
Southeastern Totals		290	590	1170	6260	6800	7430	4680	4720	4780	4800	4740	4500	2270	1130	560	54720	21890

-56-

-Continued-

Appendix Table A-6. Weekly estimate of live chum salmon in Prince William Sound spawning streams, by management district, 1981 (continued).

District Summaries	WEEK ENDING DATES														Cum. Weekly Totals	Calc. ^{a/} Season Totals EW=2.5	
	DISTRICT	6/20	6/27	7/4	7/11	7/18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12			9/19
Eastern	20	2840	11120	22380	22380	20460	13970	15030	19510	22520	23800	28750	15120	8390	4170	230460	92240
Northern	180	1140	6560	11230	14040	16050	5150	5960	8250	10730	7580	6480	3240	1490	770	98850	39740
Coghill	0	0	0	0	0	0	1140	1460	1790	2110	2430	1230	610	310	150	11230	30740 ^{d/}
Northwestern	0	0	0	0	7720	6550	9260	6740	4840	3260	1740	870	440	210	90	41720	16850
Eshamy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southwestern	0	0	0	0	200	400	710	370	190	20	30	10	0	0	0	1930	770
Montague	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southeastern	290	590	1170	6260	6800	7430	4680	4720	4780	4800	4740	4500	2270	1130	560	54720	21890
PWS Grand Total	490	4570	18850	39870	51140	50890	34910	34280	39360	43440	40320	41840	21680	11530	5740	438910	202230

* Interpolation.

Ground counts.

^{a/} Calculated season totals - estimated weekly totals divided by stream life factor of 2.5 weeks.

^{b/} Peak count accepted as total season escapement.

^{c/} Season escapement estimated to be 7 percent of pink salmon escapement based on peak aerial count on 8/23.

^{d/} Includes an estimated escapement of 26,250 fish in Coghill River.

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982.

District: Eastern		WEEK ENDING DATES															Cum. Totals	Adj. Stream Totals
Stream number	Stream name or location	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18	9/25		
2	Hartney Creek	0*	0*	0*	0*	20	210*	400	600	300*	150*	0*	0*	0*	0*	0*	1680	670
5	Eccles Creek	0*	0*	0*	0*	0*	0*	10*	20	10*	0*	0*	0*	0*	0*	0*	40	20
Subdistrict 221-10 Total		0	0	0	0	20	210	410	620	310	150	0	0	0	0	0	1720	690
20	Spring Creek	0*	0*	0	0*	0	0	0	0	0	0*	0*	0*	0*	0*	0*	0	0
21	Rogue Creek	0*	0*	0	0	650*	1300	650*	320*	160*	0	0	0*	0*	0*	0*	3080	1230
23	Chase Creek	0*	0*	0*	300	700	1850*	3000	1500	3500	1600	800*	0*	0*	0*	0*	13250	5300
35	Koppen Creek	0*	0*	0	1200	3000	3480*	3950	2390*	830	460*	90	50*	0*	0*	0*	15450	6180
36	Sheep River	0*	0*	0*	0	0	0	200	850*	1500	750*	370*	0*	0*	0*	0*	3670	1470
Subdistrict 221-20 Total		0	0	0	1500	4350	6630	7800	5060	5990	2810	1260	50	0	0	0	35450	14180
46	Comfort Creek	0*	0*	0*	0	0	0	0	0	0	0	0*	0*	0*	0*	0*	0	0
48	Beartrap River	0*	0	900	5500	9000	7240*	5490	1500	5570	2000	1900	950*	0*	0*	0*	40050	16020
51	Olsen Creek	0*	0	1200	2000	3000	2880*	2770	3000	2630	1720*	800	400*	0*	0*	0*	20400	8160
52	Control Creek	0*	0	0	0	0	0	220	160*	100	60*	20	10*	0*	0*	0*	570	230
54	Carlisen Creek	0*	0*	0*	0	0	20*	40*	80*	170	80*	40*	20*	0*	0*	0*	450	180
56	St. Matthews Creek	0*	0	0	0	0	0*	220	260*	300	110*	10	0*	0*	0*	0*	900	360
Subdistrict 221-30 Total		0	0	2100	7500	12000	10140	8740	5000	8770	3970	2770	1380	0	0	0	62370	24950
80	Whalen Creek	0*	0*	0*	0	750	1500	150	300	300	210*	30	10*	0*	0*	0*	3250	1300
83	Keta Creek	0*	0*	0*	0	0	0	50	2000	1500	2500	1610	800*	400*	200*	100*	9160	3660
87	Sunny River	0*	0*	0*	0	0	0	1000*	2000	5000	12000	12000	6000*	3000*	1500*	750*	43250	17300
89	Fish Creek	0*	0*	0	300	1500	1900*	2310	2500	440	1500	120	60*	30*	0*	0*	10660	4260
92	Shale Creek	0*	0*	0	0	0	100*	200	100*	50*	0	0	0*	0*	0*	0*	450	180
93	Kirkwood Creek	0*	0*	0	0	250	170*	90	50*	10	0	0	0*	0*	0*	0*	570	230
99	Lagoon Creek	0*	0*	0*	200	500	500	1340	500	2200	2000	1800	900*	450*	0*	0*	10390	4160
Subdistrict 221-40 Total		0	0	0	500	3000	4170	5140	7450	9500	18210	15560	7770	3880	1700	850	77730	31090
115	Millard Creek	0*	0*	0*	0	50	170*	300	220*	150	80*	40*	20*	0*	0*	0*	1030	410
116	Duck River	0*	0*	0*	0	50	1020*	2000	1500	6000	20000	6000	3000*	1500*	750*	0*	41820	16730
117	Indian Creek	0*	0	1400	5000	6000	5100*	4200	3500	140	70*	30*	10*	0*	0*	0*	25450	10180
120	Donaldson Creek	0*	0*	0*	0*	0	0	0	30*	50	30*	0*	0*	0*	0*	0*	110	40
121	Levshakoff Creek	0*	0*	200	300	500	500*	490	100	90	70*	60	30*	10*	0*	0*	2350	940
123	Gregorieff Creek	0*	0	200	350*	500	340*	180	130*	80	100	40	20*	10*	0*	0*	1950	780
127	Naomoff River	0*	0*	0	300	3000	6000*	9000	5000	12000	20000	10000*	5000*	2500*	0*	0*	72800	29120
129	Vlasoff Creek	0*	0*	0*	150*	300	400*	500	1500	3000	8000	4000*	2000*	1000*	0*	0*	20850	8340

-Continued-

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982 (continued).

District: Eastern		WEEK ENDING DATES														Cum. Totals	Adj. Stream Totals	
Stream number	Stream name or location	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18	9/25		
152	Twin Falls Creek	0*	0*	0*	0	100	900*	1700*	2500	2500	600	300*	150*	80*	40*	0*	8870	3550
153	Stellar Creek	0*	30*	50	80*	100	1810*	3520	500	840	500	170	80*	40*	0*	0*	7720	3090
Subdistrict 221-50 Total		0	30	1850	6180	10600	16240	21890	14980	24850	49450	20640	10310	5140	790	0	182950	73180
131	Gorge Creek	0*	0*	0*	250*	500	5000	760	200	100	50*	30*	10*	0*	0*	0*	6900	2760
133	Sawmill Creek	0*	0*	0*	0*	2000	1710*	1420	1500	750*	380*	190*	100*	0*	0*	0*	8050	3220
143	Siwash Creek	0*	0*	0	0*	0*	0*	50*	90*	180	90*	50*	30*	10*	0*	0*	500	200
145	Crooked Creek	0*	80*	150	240*	330*	420*	510*	620	1080	670	850	880	110	70	0	6010	2400
148	Mineral Flats	0*	0*	0*	0*	50	230	500	2250*	4000	15000	7500*	3750*	1880*	940*	470*	36570	14630
Subdistrict 221-60 Total		0	80	150	490	2880	7360	3240	4660	6110	16190	8620	4770	2000	1010	470	58030	23210
Eastern Totals		0	110	4100	16170	32850	44750	47220	37770	55530	90780	48850	24280	11020	3500	1320	418250	167300
District: Northern																		
213	Bench Mark Creek	0*	0*	0*	0	0*	0*	40*	80*	150	80*	10	0*	0*	0*	0*	360	140
214	Long Creek	0*	0	0	3000	2000	3800	4000	2400*	800	4000	2000*	1000*	500*	0*	0*	23500	9400
216	Vanishing Creek	0*	0	0	0	800	2000	2100	1140*	190	2000	1840	920*	460*	0*	0*	11450	4580
217	Spring Creek	0*	0	100	700	2000	2100	800	500*	200	4000	2000*	1000*	500*	0*	0*	13900	5560
221	Eickelberg Creek	0*	0*	0*	0	0	0	0	0	0	0	0*	0*	0*	0*	0*	0	0
Subdistrict 222-10 Total		0	0	100	3700	4800	7900	6940*	4120	1340	10080	5850	2920	1460	0	0	49210	19680
229	Cedar Creek	0*	0*	50	600	2500	1900	4900	3450*	2010	500	20	10*	0*	0*	0*	15940	6380
234	Wells Creek	0*	0	600	8500	14000	22000	15000	8000	4880	1500	440	220*	0*	0*	0*	75140	30060
233	Surplus Creek	0*	0	0*	10*	20	300	100	50*	20*	10*	0	0*	0*	0*	0*	510	200
257	Complex Creek	0*	0	0*	0*	0	10*	30*	50*	100	200	100*	50*	0*	0*	0*	540	220
259	Jonah Creek	0*	0	0*	30*	50	4000	4130	3590*	3050*	2500	1250*	620*	0*	0*	0*	19220	7690
264	Siwash River	0*	0*	0*	0	150*	300	1500	2250*	3000	5000	2500*	1250*	620*	0*	0*	16570	6630
Subdistrict 222-20 Total		0	0	650	9140	16720	28510	25660	17390	13060	9710	4310	2150	620	0*	0*	127920	51180
276	Black Bear Creek	0*	0*	0	0	30	200	620	540*	470	240*	10	0*	0*	0*	0*	2110	840
279	Canyon Creek	0*	0*	100*	200	100*	50*	30*	10*	0	0	0	0*	0*	0*	0*	490	200

-Continued-

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982 (continued).

District: Northern		WEEK ENDING DATES															Cum. Totals	Adj. Stream Totals
Stream number	Stream name or location	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18	9/25		
282	Good Creek	0*	0*	0	0	300*	600	800	770*	750	300	60	30*	0*	0*	0*	3610	1440
283	Bad Creek	0*	0*	0	0	100*	200	100	300*	500	300	60	30*	0*	0*	0*	1590	640
Subdistrict 222-30 Total		0	0	100	200	530	1050	1550	1620	1720	840	130	60	0	0	0	7800	3120
Northern Totals		0	0	850	13040	22050	37460	34150	23130	16120	20630	10290	5130	2080	0	0	184930	73980
District: Coghill																		
414	Harrison Creek	0*	0*	0*	0	0*	0	100*	200*	400	200*	10	0*	0*	0*	0*	910	370
421	Mill Creek	0*	0*	0*	0	0*	0	10	40*	80*	120*	160	80*	40*	20*	0*	550	220
424	Old Creek	0*	0*	0*	0	0*	0	160*	320*	650	320*	160*	80*	40*	20*	0*	1750	700
425	Hummer Creek	0*	0*	0*	0	0	0	60*	130*	260	240*	210	100*	50*	30*	0*	1080	430
430	Meacham Creek	0*	0*	0*	0	0	30*	60	50*	40	140*	250	120*	60*	30*	0*	780	310
432	Swanson Creek	0*	0*	0*	0	0	680*	1360	1780*	2200	1480*	760	380*	190*	100*	0*	8930	3570
Subdistrict 223-10 Total		0	0	0	0	0	710	1750	2520	3630	2500	1550	760	380	200	0	14000	5600
310	Golden Lagoon	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
314	Avery River	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
322	Coghill Riv.-Below	0*	0*	0*	0*	0	1250*	2500	6250*	10000	15000	7500*	3750*	0*	0*	0*	46250	18500
Subdistrict 223-30 Total		0	0	0	0	0	1250	2500	6250	10000	15000	7500	3750	0	0	0	46250	18500
Coghill Totals		0	0	0	0	0	1960	4250	8770	13630	17500	9050	4510	380	200	0	60250	24100
District: Northwestern																		
450	Tebenkoff Creek	0*	0*	0*	0	0*	750*	1500	2210*	2930	1660*	400	200*	100*	50*	0*	9800	3920
451	Blackstone Creek	0*	0*	0*	0	0*	120*	250	120*	60*	30*	10*	0*	0*	0*	0*	590	240
454	Halferty Creek	0*	0*	0*	0	0*	1100	2000	3500*	5000	2500*	1250*	620*	310*	150*	0*	16430	6570

-Continued-

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982 (continued).

District: Northwestern		WEEK ENDING DATES															Cum.	Adj.
Stream number	Stream name or location	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18	9/25	Totals	Stream Totals
455	Paulson Creek	0*	0*	0*	0	0*	820*	1640	980*	310	150*	10	0*	0*	0*	0*	3910	1560
458	Parks Creek	0*	0*	0*	0	0*	0	0	0	0	0*	0	0*	0*	0*	0*	0	0
469	Wickett Creek	0*	0*	0*	0*	0*	10*	30	50*	70	30*	10*	0*	0*	0*	0*	200	80
Subdistrict 224-10 Total		0	0	0	0	0	2800	5420	6860	8370	4370	1680	820	410	200	0	30930	12370
479	Culross Creek	0*	0*	0*	0	10*	20*	40	20*	10*	0*	0*	0*	0*	0*	0*	100	40
Subdistrict 224-30 Total		0	0	0	0	10	20	40	20	10	0	0	0	0	0	0	100	40
480	Mink Creek	0*	0*	0*	0	120*	240*	470	300*	130	80*	40	20*	10*	0*	0*	1410	560
484	Finger Creek East	0*	0*	0*	0	10*	30*	70	40*	10	0*	0*	0*	0*	0*	0*	160	60
485	Finger Creek West	0*	0*	0*	0	0*	250*	510	330*	150	90*	30	10*	0*	0*	0*	1370	550
493	Most Creek	0*	0*	0*	0	0*	0	0	0	0	0*	0	0*	0*	0*	0*	0	0
495	Chimevisky	0*	0*	0*	0	0*	1700*	3400	2550*	1700	1150*	600	300*	150*	80*	0*	11630	4650
Subdistrict 224-40 Total		0	0	0	0	130	2220	4450	3220	1990	1320	670	330	160	80	0	14570	5820
Northwestern Totals		0	0	0	0	140	5040	9910	10100	10370	5690	2350	1150	570	280	0	45600	18230
District: Eshamy																		
510	Elishansky Creek	0*	0*	0*	0*	0	0*	0	0*	0	0	0*	0*	0*	0*	0*	0	0
Eshamy Totals		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
District: Southwestern																		
604	Erb Creek	0*	0*	0*	0*	10*	30*	50	30*	10	0	0*	0*	0*	0*	0*	130	50
610	Kompkoff River	0*	0*	0*	0*	0*	10*	10	10*	0*	0	0*	0*	0*	0*	0*	30	10
613	Jackson Creek	0*	0*	0*	0*	0*	500*	1000	500*	250*	120*	60*	30*	10*	0*	0*	2470	990
630	Bainbridge Creek	0*	0*	0*	0*	0*	50*	110	80*	50	30*	10*	0*	0*	0*	0*	330	130
633	Pablo Creek	0*	0*	0*	0*	0*	10*	30	20*	10	0	0*	0*	0*	0*	0*	70	30
Subdistrict 226-20 Total		0	0	0	0	10	600	1200	640	320	150	70	30	10	0	0	3030	1210

-Continued-

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982 (continued).

District: Southwestern		WEEK ENDING DATES															Cum.	Adj.
Stream number	Stream name or location	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18	9/25	Totals	Totals
655	Johnson Creek	0*	0*	0*	0*	0*	100*	200	100*	50*	30*	10*	0*	0*	0*	0*	490	200
666	O'Brien Creek	0*	0*	0*	0*	0	0	0	0*	0	0	0	0*	0*	0*	0*	0	0
Subdistrict 226-40 Total		0	0	0	0	0	100	200	100	50	30	10	0	0	0	0	490	200
Southwestern Totals		0	0	0	0	10	700	1400	740	370	180	80	30	10	0	0	3520	1410
District: Montague																		
707	MacLeod Creek	0*	0*	0*	0*	0	0	0	0*	0	0*	0	0*	0*	0*	0*	0	0
710	Hanning Creek	0*	0*	0*	0*	0	0	0	0*	0	0*	0	0*	0*	0*	0*	0	0
711	Quadra Creek	0*	0*	0*	0*	0	0	0	0*	0	0*	0	0*	0*	0*	0*	0	0
726	Montague Creek	0*	0*	0*	0*	0	0	0	0*	0	0*	0*	0*	0*	0*	0*	0	0
Subdistrict 227-10 Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
738	Russet Creek	0*	0*	0*	0*	0	0	0	0	0	0*	0*	0*	0*	0*	0*	0	0
739	Swamp Creek	0*	0*	0*	0*	0	0	0	0	0	0*	0*	0*	0*	0*	0*	0	0
741	Chalmers River	0*	0*	0*	0*	0	0	0	0	0	0*	0*	0*	0*	0*	0*	0	0
745	Wild Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0	0*	0*	0*	0	0
746	Schuman Creek	0*	0*	0*	0*	0	0	0	0	0	0*	0	0	0*	0*	0*	0	0
747	Cabin Creek	0*	0*	0*	0*	0	0	0	0	0	0*	0	0*	0*	0*	0*	0	0
770	Udall Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0*	0*	0*	0*	0	0
775	Pautzke Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0*	0*	0*	0*	0	0
Subdistrict 227-20 Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Montague Totals		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

-Continued-

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982 (continued).

District: Southeastern		WEEK ENDING DATES														Cum. Totals	Adj. Stream Totals	
Stream number	Stream name or location	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18			9/25
834	Hardy Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0*	0*	0*	0*	0	0
835	Scott Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0*	0*	0*	0*	0	0
Subdistrict 228-20 Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
850	Canoe Creek	0*	0*	0*	0*	0	800	780*	770	440*	100	50*	30*	10*	0*	0*	2980	1190
851	Zillesenoff Creek	0*	0*	0*	0*	0	0	0	0	30*	50*	100	50*	30*	10*	0*	270	110
Subdistrict 228-30 Total		0	0	0	0	0	800	780	770	470	150	150	80	40	10	0	3250	1300
828	Cook Creek	0*	0*	0*	0*	0	800	570*	340	250*	160	80*	40*	20*	10*	0*	2270	910
831	Double Creek	0*	0*	0*	0*	0	0*	0*	10*	30*	60	30*	10*	0*	0*	0*	140	60
Subdistrict 228-40 Total		0	0	0	0	0	800	570	350	280	220	110	50	20	10	0	2410	970
821	Brown Bear Creek	0*	0*	0*	0*	250	200	100*	50*	30*	10*	0	0*	0*	0*	0*	640	260
Subdistrict 228-50 Total		0	0	0	0	250	200	100	50	30	10	0	0	0	0	0	640	260
806	Dog Salmon Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0*	0*	0*	0*	0	0
810	Garden Creek	0*	0*	0*	0*	0	0*	0*	200*	410	200*	100*	50*	0*	0*	0*	960	380
812	Nuchek Creek	0*	0*	0*	0*	0	0	0*	0	0	0*	0	0*	0*	0*	0*	0	0
815	Constantine Creek	0*	0*	0*	0*	5000	10500	5950	5810*	5680	5840*	6000	3000*	1500*	750*	0*	50030	20010
Subdistrict 228-60 Total		0	0	0	0	5000	10500	5950	6010	6090	6040	6100	3050	1500	750	0	50990	20390
Southeastern Totals		0	0	0	0	5250	12300	7400	7180	6870	6420	6360	3180	1560	770	0	57290	22920

= Foot counts.

* = Interpolations.

-Continued-

Appendix Table A-7. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1982 (continued).

<u>District Summaries</u>		WEEK ENDING DATES														Cum. Totals	Adj. Stream Totals
DISTRICT	6/19	6/26	7/3	7/10	7/17	7/24	7/31	8/7	8/14	8/21	8/28	9/4	9/11	9/18	9/25		
Eastern	0	110	4100	16170	32850	44750	47220	37770	55530	90780	48850	24280	11020	3500	1320	418250	167300
Northern	0	0	850	13040	22050	37460	34150	23130	16120	20630	10290	5130	2080	0	0	184930	73980
Coghill	0	0	0	0	0	1960	4250	8770	13630	17500	9050	4510	380	200	0	60250	24100
Northwestern	0	0	0	0	140	5040	9910	10100	10370	5690	2350	1150	570	280	0	45600	18230
Eshamy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southwestern	0	0	0	0	10	700	1400	740	370	180	80	30	10	0	0	3520	1410
Montague	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southeastern	0	0	0	0	5250	12300	7400	7180	6870	6420	6360	3180	1560	770	0	57290	22920
Total	0	110	4950	29210	60300	102210	104330	87690	102890	141200	76980	38280	15620	4750	1320	769840	307940

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1983.

EASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
2	HARTNEY CREEK	0*	0*	0*	0*	0*	500	940◇	1500	1070*	640◇	250◇	180◇	90*	40*	20*	5230	2520
5	ECCLES CREEK	0*	0*	0*	0*	0*	0*	10*	30*	60*	120◇	50◇	20◇	10*	0*	0*	300	120
8	FLEMING CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
11	HUMPY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 221-10 TOTAL		0	0	0	0	0	500	950	1530	1130	760	300	200	100	40	20	5530	2640
19	TWIN LAKES CREEK	0*	0	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
20	SPRING CREEK	0*	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
21	ROGUE CREEK	0*	0	0	1500	0	200	100*	50*	30*	10*	0◇	0*	0*	0*	0*	1890	1810
23	CHASE CREEK	0*	0*	0	0*	1900	4000	2600	2500	1700*	900*	100◇	50*	30*	10*	0*	13790	7140
35	KOPPEN CREEK	0*	50◇	1000◇	2000	6130◇	7000	7860◇	4060*	260◇	130*	60◇	30*	0*	0*	0*	28580	10920
36	SHEEP RIVER	0*	0	0	1000	50	100	100	200	100*	50*	30*	10*	0*	0*	0*	1640	1450
37	ALLEN CREEK	0*	0*	0	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 221-20 TOTAL		0	50	1000	4500	8080	11300	10660	6810	2090	1090	190	90	30	10	0	45900	21320
41	PASS CREEK	0*	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
45	PLATEAU CREEK	0*	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
46	COMFORT CREEK	0*	0	0	200	100	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	300	260
48	BEARTRAP RIVER	0*	700	4650◇	4240◇	6000	9000	6770◇	4000	3610◇	3180*	2560◇	1280*	640*	320*	160*	47110	19680
49	CATARACT CREEK	0*	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
51	OLSEN CREEK	0*	400	1950◇	3500	5840◇	5000	4790◇	3000	930◇	960*	990◇	500*	250*	120*	60*	28290	11700
52	CONTROL CREEK	0*	50	310◇	1000	1360◇	2500	1400◇	730*	60◇	30*	0◇	0*	0*	0*	0*	7440	3050
54	CARLSEN CREEK	0*	0*	0	0*	0*	0	160◇	80*	40*	20*	0◇	0*	0*	0*	0*	300	240
56	ST. MATTHEWS CREEK	0*	0*	0	0*	50	100	0*	200	0*	0*	0*	0*	0*	0*	0*	350	280
SUBDISTRICT 221-30 TOTAL		0	1150	6910	8940	13350	16600	13120	8010	4640	4190	3550	1780	890	440	220	83790	35210
71	TWO MOON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
73	TUNDRA CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
76	IRISH CREEK	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
80	WHALEN CREEK	0*	0	100	550*	1000	1000	820◇	500	30◇	50*	70◇	30*	10*	0*	0*	4160	1840
83	KETA CREEK	0*	0	0	0*	0	100*	200*	50	1200	3000	570◇	280*	140*	70*	30*	5640	2290
87	SUNNY RIVER	0*	0*	0*	0*	0	50	200*	100	4070*	6000	12000	6000*	3000*	1500*	750*	33670	13190
88	SHORT CREEK	0*	0	0	0*	0	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0
89	FISH CREEK	0*	20	100	500*	900	5000	2550◇	1500	1570◇	880*	120◇	60*	30*	10*	0*	13240	5570
92	SHALE CREEK	0*	0*	0	0*	10	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	10	10
93	KIRKWOOD CREEK	0*	0*	0	0*	300	300	300*	0*	0*	0*	0*	0*	0*	0*	0*	900	520
94	ROCK CREEK	0*	0*	0	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
99	LAGOON CREEK	0*	0*	0*	0*	20*	500	1000◇	1200	1080	3500	1580◇	790*	400*	200*	100*	10370	4160
SUBDISTRICT 221-40 TOTAL		0	20	200	1050	2230	6950	5070	3350	7950	13430	14340	7160	3580	1780	880	67990	27580

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1983 (continued).

EASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
106	GLADHOUGH CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
107	BLACK CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
114	TURNER CREEK	0*	0*	0*	0*	0	0*	50	0*	0*	0*	0*	0*	0*	0*	0*	50	50
115	MILLARD CREEK	0*	0	0	0*	10	100	2500	0*	0*	0*	0*	0*	0*	0*	0*	2610	620
116	DUCK RIVER	0*	0*	0*	0*	400	2000	4000	2000	2730*	3460*	4200	2100*	1050*	500*	250*	22690	9590
117	INDIAN CREEK	0*	450	3000◇	4180◇	6000	7000	4180◇	5000	520◇	260*	10◇	10*	0*	0*	0*	30610	12280
120	DONALDSON CREEK	0*	0	0	0*	100	50	0*	0*	0*	0*	0*	0*	0*	0*	0*	150	130
121	LEVSHAKOFF CREEK	0*	0	30	370*	700	500	450◇	340*	230*	120*	20◇	10*	0*	0*	0*	2770	1140
122	NO NAME	0*	0	0	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
123	GREGORIEFF CREEK	0*	0	40	120*	200	200	240◇	120*	10◇	10*	0◇	0*	0*	0*	0*	940	410
127	NAOMOFF RIVER	0*	0*	0	1000*	2000	8000	5500	7000	5330*	3660*	2000	1000*	500*	250*	130*	36370	15580
129	VLASOFF CREEK	0*	0	100*	200*	400	1500	500	500	2000	3000	1500	750*	380*	190*	100*	11120	4810
152	TWIN FALLS CREEK	0*	0*	0	100*	200	600	300	800	700*	300	500	250*	120*	60*	30*	3960	1690
153	STELLAR CREEK	0*	0	200	300*	400	800	2220◇	1180*	150◇	230*	310◇	150*	80*	40*	20*	6080	2650
SUBDISTRICT 221-50 TOTAL		0	450	3370	6270	10410	20750	19940	16940	11670	11040	8540	4270	2130	1040	530	117350	48950
131	GORGE CREEK, PORT VAL	0*	0	300	450*	600	510*	420◇	320*	220*	120*	0◇	0*	0*	0*	0*	2940	1430
133	SAWMILL CREEK	0*	300	400	650*	900	550*	210◇	200	100*	50*	30*	10*	0*	0*	0*	3400	1630
137	LOWE RIVER	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
143	SIWASH CREEK	0*	0*	0*	0*	0*	0*	190*	380*	750*	1520*	3050◇	1500*	750*	380*	190*	8710	3590
145	CROOKED CREEK	0*	0*	0*	0*	0*	90*	180*	370◇	580◇	1100◇	960*	820◇	410*	200*	100*	4810	1970
148	MINERAL FLATS	0*	0*	0*	30*	50	270*	500*	800	800*	400*	200*	100*	50*	30*	10*	3240	1350
SUBDISTRICT 221-60 TOTAL		0	300	700	1130	1550	1420	1500	2070	2450	3190	4240	2430	1210	610	300	23100	9970
EASTERN TOTAL		0	1970	12180	21890	35620	57520	51240	38710	29930	33700	31160	15930	7940	3920	1950	343660	145670

◇ - FOOT COUNTS * - INTERPOLATIONS

NORTHERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
204	HEATHER BAY	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
208	GRANIT COVE	0*	0*	0*	0*	0*	30	0*	0*	0*	0*	0*	0*	0*	0*	0*	30	30
209	USELESS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1983 (continued).

NORTHERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
210	ELF CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
213	BENCH MARK CREEK	0*	0*	0	0*	0	0*	0*	0*	0*	100	0*	0*	0*	0*	0*	100	100
214	LONG CREEK	0*	0*	0	750*	1500	3500	6000*	8000	8000	7000	3500*	1750*	860*	430*	210*	41500	18080
216	VANISHING CREEK	0*	0*	0	1000*	2000	5000	1800◇	1000	1120◇	2500	1250*	620*	310*	150*	80*	16830	7890
217	SPRING CREEK	0*	0*	10	900*	1800	3500	3360◇	2500	2500	1000	1000◇	500*	250*	120*	60*	17500	7200
218	BILLY'S CREEK	0*	0*	0	0*	0	0*	0*	0	0	0	0*	0*	0*	0*	0*	0	0
221	EICKELBERG CREEK	0*	0*	0*	0*	0	0*	0◇	10*	30◇	30*	20◇	10*	0*	0*	0*	100	40
SUBDISTRICT 222-10 TOTAL		0	0	10	2650	5300	12030	11160	11510	11650	10630	5770	2880	1420	700	350	76060	33340
224	BACKYARD CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
227	GRANITE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
229	CEDAR CREEK	0*	0*	0	20	300	3000	0	2780*	1130◇	610*	90◇	50*	30*	10*	0*	8020	4820
232	DELTA CREEK	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
234	WELLS CREEK	0*	100	5000	8000	10500	20000	24000	10000	5590◇	5000	990◇	500*	250*	120*	60*	90110	39190
233	SURPLUS CREEK	0*	0*	0*	0	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
257	COMPLEX CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
258	WILLIAMS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
259	JONAH CREEK	0*	0*	0*	0	0	150*	300	2130*	3960◇	2340*	730◇	360*	180*	90*	50*	10290	3850
263	WATERFALL CREEK	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0
264	SIWASH RIVER	0*	0*	0*	0	0	0*	200	1600*	3000	5000	3050◇	5000	2500*	1250*	620*	22220	8920
265	UNAKWIK CREEK	0*	0*	0*	0	0*	0*	0*	0*	0*	10*	10◇	10*	0*	0*	0*	30	20
SUBDISTRICT 222-20 TOTAL		0	100	5000	8020	10800	23150	24500	16510	13680	12960	4870	5920	2960	1470	730	130670	56800
273	SCHOPPE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
276	BLACK BEAR CREEK	0*	0*	0*	0	0	30*	50◇	200	230◇	700	130◇	60*	30*	10*	0*	1440	600
277	DEAD CREEK	0*	0*	0	0	0	0*	0	0*	0*	10	0*	0*	0*	0*	0*	10	10
278	COMEBACK CREEK	0*	0*	0*	0	0	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0
279	CANYON CREEK	0*	0*	0*	0	0	50*	100	70*	40*	0	0*	0*	0*	0*	0*	260	120
282	GOOD CREEK	0*	0*	0*	0	0	10*	20*	40*	80◇	800	420◇	210*	100*	50*	30*	1760	750
283	BAD CREEK	0*	0*	0*	0	0	0*	10*	30*	60◇	80*	90◇	50*	30*	10*	0*	360	150
289	DERICKSON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 222-30 TOTAL		0	0	0	0	0	90	180	340	410	1590	640	320	160	70	30	3830	1630
242	COWPEN CREEK	NC	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 222-50 TOTAL		NC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1983 (continued).

NORTHERN TOTAL																			
	0	100	5010	10670	16100	35270	35840	28360	25740	25180	11280	9120	4540	2240	1110	210560	91770		
◇ - FOOT COUNTS * - INTERPOLATIONS																			
WEEKLY ESTIMATES OF LIVE CHUM SALMON IN PRINCE WILLIAM SOUND, STREAM COUNTS 9/25/83																			
COGHILL DISTRICT		WEEK-ENDING DATE																CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS	
414	HARRISON CREEK	0*	0*	0*	0*	0*	0*	0◇	30*	60◇	50*	40◇	20*	10*	0*	0*	210	100	
417	HOBO CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0	
421	MILL CREEK	0*	0*	0*	0*	30*	50	310◇	1450*	2590◇	3500	2100◇	3000	1500*	750*	380*	15660	6180	
424	OLD CREEK	0*	0*	0*	0*	0*	0*	0*	300	600	500	500*	500	250*	120*	60*	2830	1330	
425	HUMMER CREEK	0*	0*	0*	0*	0	0*	10*	250*	500	200	200*	200	100*	50*	30*	1540	630	
428	PIRATE CREEK	0*	0*	0*	0*	0	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0	0	
430	MEACHAM CREEK	0*	0*	0*	0*	0	0	0◇	100*	190◇	120*	40◇	20*	10*	0*	0*	480	260	
432	SWANSON CREEK	0*	0*	0*	0*	0	350	300*	2000	3000	3000	1500*	750*	380*	190*	100*	11570	5030	
SUBDISTRICT 223-10 TOTAL		0	0	0	0	30	400	620	4130	6940	7370	4380	4490	2250	1110	570	32290	13530	
303	TRIPLE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0	
307	VILLAGE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0	
SUBDISTRICT 223-20 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
310	GOLDEN LAGOON	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0	
314	AVERY RIVER	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0	
322	COGHILL RIVER - BELOW	0*	0*	0*	1250*	2500*	5000	18000*	12000	30000	20000	14000*	8000	4000*	2000*	1000*	117750	49170	
	COGHILL RIVER - LAKE	0◇	2◇	12◇	20◇	97◇	276◇	0*	0*	0*	0*	0*	0*	0*	0*	0*	407	100	
SUBDISTRICT 223-30 TOTAL		0	2	12	1270	2597	5276	18000	12000	30000	20000	14000	8000	4000	2000	1000	118157	43270	

COGHILL TOTAL		0	2	12	1270	2627	5676	18620	16130	36940	27370	18380	12490	6250	3110	1570	150447	62800	

◇ - FOOT COUNTS * - INTERPOLATIONS																			

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams, by management district, 1983 (continued).

NORTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
435	LOGGING CAMP CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
450	TEBENKOFF CREEK	0*	0*	0*	0*	10*	30	350◇	2100	600◇	300	160◇	80*	40*	20*	10*	3700	1400
451	BLACKSTONE CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0*	0*	0*	0*	0*	0	0
454	HALFERTY CREEK	0*	0*	0*	10	400	4500	4000*	9000	5000	2500*	1250*	660*	330*	170*	80*	27900	11950
455	PAULSON CREEK	0*	0*	0*	50*	100	3000	2120◇	4000	460◇	230*	110*	60*	30*	10*	0*	10170	4390
458	PARKS CREEK	0*	0*	0*	0*	250*	500	100*	1000	300◇	150*	80*	40*	20*	10*	0*	2450	1170
461	COCHRANE CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0	0*	0*	0*	0*	0*	0*	0	0
469	WICKETT CREEK	0*	0*	0*	0*	0*	0*	0◇	60*	120◇	60*	0◇	0*	0*	0*	0*	240	130
SUBDISTRICT 224-10 TOTAL		0	0	0	60	760	8030	6570	16160	6480	3240	1600	840	420	210	90	44460	19040
471	NARROWS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
476	SHRODE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
479	CULROSS CREEK	0*	0*	0*	0*	1250*	2500	300*	160*	20◇	270*	530◇	260*	130*	60*	30*	5510	2840
SUBDISTRICT 224-30 TOTAL		0	0	0	0	1250	2500	300	160	20	270	530	260	130	60	30	5510	2840
480	MINK CREEK	0*	0*	0*	0*	0	1000	860◇	530*	210◇	100*	100	0*	0*	0*	0*	2710	1970
484	FINGER CREEK EAST	0*	0*	0*	0*	100*	200	70◇	150	0	10*	10◇	0*	0*	0*	0*	540	230
485	FINGER CREEK WEST	0*	0*	0*	0*	250*	500	240◇	220*	200◇	100*	10◇	0*	0*	0*	0*	1520	780
493	MOST CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	10*	10◇	10*	0*	0*	0*	30	10
495	CHIMEVISKY LAGOON	0*	0*	0*	0*	1250*	2500	1570◇	2090*	2610◇	2680*	2740◇	1370*	680*	340*	170*	18000	8180
498	McCLURE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 224-40 TOTAL		0	0	0	0	1600	4200	2740	2990	3020	2900	2780	1380	680	340	170	22800	11170
NORTHWESTERN TOTAL		0	0	0	60	3610	14730	9610	19310	9520	6410	4910	2480	1230	610	290	72770	33050

◇ - FOOT COUNTS * - INTERPOLATIONS

ESHAMY DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
506	LOOMIS CREEK	0*	0*	0*	0*	0*	0*	0*	50*	100◇	50*	30*	10*	0*	0*	0*	240	130
507	GUMBOOT CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
508	NORTH SHORE, ESHAMY L	0*	0*	0*	0*	0*	0*	0*	0*	10◇	0*	0*	0*	0*	0*	0*	10	10
510	ELISHANSKY CREEK	0*	0*	0*	0*	0*	0*	10◇	100*	190◇	100*	50*	30*	10*	0*	0*	490	200
511	ESHAMY RIVER - BELOW	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

-60-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams by management district, 1983 (continued).

ESHAMY DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
	ESHAMY RIVER - WEIR	0*	0◇	0◇	0◇	0◇	0◇	0◇	0◇	0◇	0◇	0◇	0◇	0*	0*	0*	0	0
	SUBDISTRICT 225-30 TOTAL	0	0	0	0	0	0	10	150	300	150	80	40	10	0	0	740	340
	ESHAMY TOTAL	0	0	0	0	0	0	10	150	300	150	80	40	10	0	0	740	340

◇ - FOOT COUNTS * - INTERPOLATIONS

SOUTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM.	ADJ. STR.
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25	TOTALS	TOTALS
601	PADDY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
602	NACKTAN CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
603	EWAN CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
604	ERB CREEK	0*	0*	0*	0*	0*	10*	30◇	30*	40◇	20*	0◇	0*	0*	0*	0*	130	50
608	JACKPOT RIVER	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
610	KOMPKOFF RIVER	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
611	JACKPOT BAY, WEST ARM	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
612	JACKPOT BAY, WEST ARM	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
613	JACKSON CREEK	0*	0*	0*	0*	1000*	2000	1500	750*	380*	190*	100*	50*	30*	0*	0*	6000	3220
621	TOTEMOFF CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
623	BRIZGALOFF CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
630	BAINBRIDGE CREEK	0*	0*	0*	0*	0*	0*	10◇	30*	50◇	30*	10*	0*	0*	0*	0*	130	50
632	CLAW CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
633	PABLO CREEK	0*	0*	0*	0*	0*	10*	20◇	20*	30◇	20*	0◇	0*	0*	0*	0*	100	40
634	WHALE BAY, W. HEAD, S	0*	0*	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0*	0*	0*	0	0
636	WHALE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0*	0*	0*	0	0
	SUBDISTRICT 226-20 TOTAL	0	0	0	0	1000	2020	1560	830	500	260	110	50	30	0	0	6360	3360
682	SNUG HARBOR	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
	SUBDISTRICT 226-30 TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
655	JOHNSON CREEK	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
656	HALVERSON CREEK	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
665	BJORNE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
666	O'BRIEN CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0*	0*	0*	0*	0*	0	0

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUTHWESTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
670	MONTGOMERY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
672	LATOUCHE ISLAND, S. S	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
673	FALLS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
676	HORSESHOE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
677	HAYDEN CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 226-40 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
653	HOG CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 226-50 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SOUTHWESTERN TOTAL		0	0	0	0	1000	2020	1560	830	500	260	110	50	30	0	0	6360	3360

◇ - FOOT COUNTS * - INTERPOLATIONS

-71-

MONTAGUE DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
702	POINT CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
703	CLAM BEACH CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
707	MACLEOD CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
710	HANNING CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
711	QUADRA CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
717	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
718	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
719	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
722	MONTAGUE IS., GLACIER	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
724	MONTAGUE IS., GLACIER	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
725	MONTAGUE ISLAND, WEST	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
726	MONTAGUE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 227-10 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
738	RUSSEL CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
739	SWAMP CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
740	KELEZ CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
741	CHALMERS RIVER	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams by management district, 1983 (continued).

MONTAGUE DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
744	WILBY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
745	WILD CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0◇	0*	0*	0*	0*	0	0
746	SCHUMAN CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0◇	0*	0*	0*	0*	0	0
747	CABIN CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0◇	0*	0*	0*	0*	0	0
748	GILMOUR CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
749	SHAD CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
752	STOCKDALE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
753	STOCKDALE BAY	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
754	DRY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
758	ROCKY BAY, HEAD	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
759	ROCKY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
766	CARR CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
770	UDALL CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
771	McKERNAN CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
774	ROSSWOG CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
775	PAUTZKE CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0◇	0*	0*	0*	0*	0	0
788	GREEN CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 227-20 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MONTAGUE TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

◇ - FOOT COUNTS * - INTERPOLATIONS

SOUTHEASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
863	ORCA CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 228-10 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
833	BATES CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
834	HARDY CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
835	SCOTT CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
836	DAN'S CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
837	WIDGEON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUTHEASTERN DISTRICT		WEEK-ENDING DATE															CUM. TOTALS	ADJ. STR. TOTALS
STREAM NO.	STREAM NAME OR LOCATION	6/19	6/26	7/03	7/10	7/17	7/24	7/31	8/07	8/14	8/21	8/28	9/04	9/11	9/18	9/25		
839	GOOSE CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 228-20 TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
844	MAKARKA CREEK	0*	0*	0*	0*	0*	100	0*	0*	0*	0*	0*	0*	0*	0*	0*	100	100
847	HAWKINS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
849	ROLLINS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
850	CANOE CREEK	0*	0*	0*	0*	100*	200	230◇	160*	100*	40◇	20*	0◇	0*	0*	0*	850	430
851	ZILSENOFF CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0	0
856	WEST LAGOON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
857	EAST LAGOON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
858	NORTH LAGOON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
861	BERNARD CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
862	CLAMDIGGERS CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
SUBDISTRICT 228-30 TOTAL		0	0	0	0	100	300	230	160	100	40	20	0	0	0	0	950	530
827	CAPTAIN CREEK	0*	0*	0	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
828	COOK CREEK	0*	0*	0	80*	150	410*	660◇	460*	260*	70◇	40*	0◇	0*	0*	0*	2130	930
829	KING CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
831	DOUBLE CREEK	0*	0*	0*	0*	0*	0*	0◇	0*	40*	70◇	40*	20◇	10*	0*	0*	180	100
SUBDISTRICT 228-40 TOTAL		0	0	0	80	150	410	660	460	300	140	80	20	10	0	0	2310	1030
817	DEER CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
818	JUANIA CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
821	BROWN BEAR CREEK	0*	0*	0*	250*	500	1500	2000	1000*	500*	250*	120*	60*	30*	10*	0*	6220	2960
SUBDISTRICT 228-50 TOTAL		0	0	0	250	500	1500	2000	1000	500	250	120	60	30	10	0	6220	2960
805	PORT ETCHES, SOUTH SH	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
806	DOG SALMON CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0◇	0*	0*	0*	0	0
807	BEAVER CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
810	GARDEN CREEK	0*	0*	0*	0*	0*	0*	10◇	160*	310*	460◇	240*	20◇	10*	0*	0*	1210	490
811	ETCHES CREEK	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
812	NUCHEK CREEK	0*	0*	0*	0*	0*	0	0*	0*	0*	0*	0*	0*	0*	0*	0*	0	0
815	CONSTANTINE CREEK	0*	0*	0	750*	1500	6000	8000	5000*	2000	4400*	6800	3400*	1700*	850*	420*	40820	17890
SUBDISTRICT 228-60 TOTAL		0	0	0	750	1500	6000	8010	5160	2310	4860	7040	3420	1710	850	420	42030	18380
SOUTHEASTERN TOTAL		0	0	0	1080	2250	8210	10900	6780	3210	5290	7260	3500	1750	860	420	51510	22900

◇ - FOOT COUNTS * - INTERPOLATIONS

-Continued-

Appendix Table A-8. Weekly estimates of live chum salmon in Prince William Sound spawning streams by management district, 1983 (continued).

SOUND TOTAL	0	2072	17202	34970	61207	123426	127780	110270	106140	98360	73180	43610	21750	10740	5340	836047	359890
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APPENDIX B

Annual brood year pink and chum salmon pre-emergent alevin indices of abundance by stream, date, sample zone, and sample effort.

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980.

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort ¹
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Humpback Creek											
#011											
03/31/81											
N 8'-10'	0	0	0	0	0	0	0	0	0	0	10
N 10'-12'	0	0	0	0	0	0	0	0	0	0	10
CIT Total ²	0	0	0	0	0	0	0	0	0	0	20
O 6'-8'	0	0	0	0	0	0	0	0	0	0	10
O 8'-10'	0	0	0	0	0	0	0	0	0	0	12
O 10'-12'	0	0	0	0	0	0	0	0	0	0	12
OUPST ³	0	0	0	0	0	0	0	0	0	0	12
CUPST Total ⁴	0	0	0	0	0	0	0	0	0	0	46
Total	0	0	0	0	0	0	0	0	0	0	66
Koppen Creek											
#035											
03/16/81											
N 6'-8'	0	3	4	0	7	0	0	0	0	0	20
N 8'-10'	0	419	38	1	458	0	58	5	3	66	20
N 10'-12'	0	607	2415	71	3093	0	1	100	0	101	20
CIT Total	0	1029	2457	72	3558	0	59	105	3	167	60
O 8'-10'	0	437	1007	0	1444	0	460	200	0	660	20
O 10'-12'	0	0	758	0	758	0	0	0	0	0	20
OUPST	0	2	158	0	160	0	66	0	0	66	20
CUPST Total	0	439	1923	0	2362	0	526	200	0	726	60
Total	0	1468	4380	72	5920	0	585	305	3	893	120

¹ In square feet.

² CIT = Current intertidal.

³ OUPST = Old upstream.

⁴ CUPST = Current upstream.

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Control Creek											
#052											
03/17/81											
N 6'-8'	0	492	170	0	662	0	0	0	0	0	12
N 8'-10'	0	34	15	0	49	0	1	0	0	1	12
N 10'-12'	0	217	300	0	517	0	0	0	0	0	12
CIT Total	0	743	485	0	1228	0	1	0	0	1	36
O 6'-8'	0	454	0	4	458	0	0	0	0	0	12
O 8'-10'	0	915	5	11	931	0	0	0	0	0	12
O 10'-12'	0	1938	160	1	2099	0	0	0	0	0	12
OUPST	0	714	270	1	985	0	0	0	0	0	16
CUPST Total	0	4021	435	17	4473	0	0	0	0	0	52
Total	0	4764	920	17	5701	0	1	0	0	1	88
Whalen Creek											
#080											
03/17/81											
N 6'-8'	0	184	115	0	299	0	0	0	0	0	12
N 8'-10'	0	258	740	0	998	0	0	0	0	0	12
N 10'-12'	0	35	905	0	940	0	0	0	0	0	12
CIT Total	0	477	1760	0	2237	0	0	0	0	0	36
O 10'-12'	0	32	760	0	792	0	0	0	0	0	12
OUPST	0	50	350	2	402	0	0	0	0	0	12
CUPST Total	0	82	1110	2	1194	0	0	0	0	0	24
Total	0	559	2870	2	3431	0	0	0	0	0	60

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Sunny River											
#087											
03/18/81											
N 6'-8'	0	49	46	0	95	0	68	0	0	68	8
N 8'-10'	0	339	0	0	339	0	462	0	0	462	8
N 10'-12'	0	718	10	0	728	0	381	30	0	411	8
N 10'-12'	0	118	0	0	118	0	482	5	18	505	8
N 10'-12'	0	0	4	0	4	0	50	5	0	55	8
CIT Total	0	1224	60	0	1284	0	1443	40	18	1501	40
Gladhough Creek											
#106											
03/18/81											
O 6'-8'	0	380	98	0	478	0	0	0	0	0	10
O 8'-10'	0	575	15	1	591	0	0	0	0	0	10
O 10'-12'	0	402	40	18	460	0	0	0	0	0	10
CIT Total	0	1357	153	19	1529	0	0	0	0	0	30
OUPST	0	25	25	0	50	0	0	0	0	0	10
Total	0	1382	178	19	1579	0	0	0	0	0	40
Duck River											
#116											
03/19/81											
R 6'-8'	0	458	110	0	568	0	17	100	0	117	8
L 6'-8'	0	771	81	1	853	0	0	0	0	0	8
Subtotal	0	1229	191	1	1421	0	17	100	0	117	16
R 8'-10'	0	2011	0	0	2011	0	70	0	0	70	8
L 8'-10'	0	815	0	0	815	0	0	0	0	0	8
Subtotal	0	2826	0	0	2826	0	70	0	0	70	16

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Duck River (Continued)											
R 10'-12'	0	877	100	0	977	0	2	0	0	2	8
L 10'-12'	0	907	0	0	907	0	44	0	0	44	8
Subtotal	0	1784	100	0	1884	0	46	0	0	46	16
CIT Total	0	5839	291	1	6131	0	133	100	0	233	48
R OUPST	0	1622	100	60	1782	0	347	0	5	352	8
L OUPST	0	2835	20	40	2895	0	68	0	0	68	8
H OUPST	0	1975	10	26	2011	0	236	0	0	236	8
OUPST Total	0	6432	130	126	6688	0	651	0	5	656	24
Total	0	12271	421	127	12819	0	784	100	5	889	72
Indian Creek											
#117											
03/19/81											
0 6'-8'	0	278	50	0	328	0	2	0	0	2	20
0 8'-10'	0	1006	32	0	1038	0	88	0	0	88	20
0 10'-12'	0	2595	1500	0	4095	0	147	0	0	147	20
CIT Total	0	3879	1582	0	5461	0	237	0	0	237	60
OUPST	0	5916	0	0	5916	0	1419	0	0	1419	20
Total	0	9795	1582	0	11377	0	1656	0	0	1656	80
Gregorieff Creek											
#123											
03/19/81											
0 6'-8'	0	592	50	0	642	0	0	0	0	0	12
0 8'-10'	0	388	1	1	390	0	5	0	0	5	12
0 10'-12'	0	1516	25	0	1541	0	50	0	0	50	12
CIT Total	0	2496	76	1	2573	0	55	0	0	55	36
OUPST	0	165	0	0	165	0	0	0	0	0	12
Total	0	2661	76	1	2738	0	55	0	0	55	48

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Gorge Creek											
#131											
03/20/81											
0 8'-10'	0	254	0	0	254	0	0	0	0	0	14
0 10'-12'	0	228	8	0	236	0	0	1	0	1	14
Total	0	482	8	0	490	0	0	1	0	1	28
Sawmill Creek											
#133											
03/20/81											
0 6'-8'	0	6	0	0	6	0	0	0	0	0	10
0 8'-10'	0	384	86	0	470	0	0	0	0	0	10
0 10'-12'	0	701	8	0	709	0	0	0	0	0	10
CUPST Total	0	1091	94	0	1185	0	0	0	0	0	30
OUPST	0	1163	2	0	1165	0	0	0	0	0	10
Total	0	2254	96	0	2350	0	0	0	0	0	40
Stellar Creek											
#153											
03/20/81											
0 6'-8'	0	102	2	0	104	0	0	0	0	0	8
0 8'-10'	0	49	280	4	333	0	0	0	0	0	14
0 10'-12'	0	1183	233	2	1418	0	0	0	0	0	18
0 10'-12'	0	489	33	0	522	0	75	0	0	75	12
CIT Total	0	1823	548	6	2377	0	75	0	0	75	52
OUPST	0	3717	5	17	3739	0	0	0	0	0	18
OUPST	0	5070	0	111	5181	0	0	0	0	0	18
CUPST Total	0	8787	5	128	8920	0	0	0	0	0	36
Total	0	10610	553	134	11297	0	75	0	0	75	88

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Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Unakwik Creek											
#265											
03/21/81											
N 6'-8'	0	1977	7	0	1984	0	0	0	0	0	20
N 8'-10'	0	2384	10	0	2394	0	1	0	0	1	20
N 10'-12'	0	327	10	0	337	0	0	0	0	0	10
CIT Total	0	4688	27	0	4715	0	1	0	0	1	50
Blackbear Creek											
#276											
03/21/81											
N 6'-8'	0	43	80	0	123	0	0	0	0	0	8
N 8'-10'	0	556	0	0	556	0	25	0	0	25	8
N 10'-12'	0	929	245	0	1174	0	205	160	0	365	8
CIT Total	0	1528	325	0	1853	0	230	160	0	390	24
NUPST *	0	1137	210	0	1347	0	522	0	1	523	16
Total	0	2665	535	0	3200	0	752	160	1	913	40
Coghill River											
#322											
03/21/81											
N 5'	0	217	23	0	240	0	1	0	0	1	28
Mill Creek											
#421											
03/22/81											
N 6'-8'	0	933	202	0	1135	0	0	0	0	0	16
N 8'-10'	0	1905	158	0	2063	0	0	0	0	0	16
N 10'-12'	0	1412	75	3	1490	0	58	5	0	63	16
CIT Total	0	4250	435	3	4688	0	58	5	0	63	48
NUPST	0	337	140	41	518	0	0	0	0	0	12
Total	0	4587	575	44	5206	0	0	0	0	0	60

* NUPST = New upstream.

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink chum					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Meacham Creek											
#430											
03/22/81											
N 6'-8'	0	0	35	0	35	0	0	0	0	0	16
N 8'-10'	0	62	288	0	350	0	0	0	0	0	8
N 8'-10'	0	85	324	0	409	0	0	0	0	0	12
N 10'-12'	0	0	26	0	26	0	0	0	0	0	8
N 10'-12'	0	3181	129	0	3310	0	7	0	0	7	24
CIT Total	0	3328	802	0	4130	0	7	0	0	7	68
NUPST	0	22	208	0	230	0	0	0	0	0	12
Total	0	3350	1010	0	4360	0	7	0	0	7	80
Paulson Creek											
#455											
03/22/81											
N 6'-8'	0	13	0	0	13	0	0	0	0	0	16
N 8'-10'	0	1926	82	0	2008	0	0	0	0	0	12
N 10'-12'	0	276	42	0	318	0	0	0	0	0	24
CIT Total	0	2215	124	0	2339	0	0	0	0	0	52
NUPST	0	3193	162	33	3388	0	64	8	0	72	20
Total	0	5408	286	33	5727	0	64	8	0	72	72
Mink Creek											
#480											
03/23/81											
O 6'-8'	0	1434	0	0	1434	0	3	0	0	3	20
O 8'-10'	0	2577	0	0	2577	0	7	0	0	7	20
O 10'-12'	0	3479	10	4	3493	0	3	30	0	33	20
CIT Total	0	7490	10	4	7504	0	13	30	0	43	60
OUPST	0	1	32	0	33	0	0	0	0	0	20
Total	0	7491	42	4	7537	0	13	30	0	43	80

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Erb Creek											
#604											
03/23/81											
N 6'-8'	0	3	0	0	3	0	0	0	0	0	8
N 8'-10'	0	882	357	0	1239	0	1	0	0	1	24
N 10'-12'	0	291	0	10	301	0	0	0	0	0	8
CIT Total	0	1176	357	10	1543	0	1	0	0	1	40
NUPST	0	545	10	1	556	0	0	0	0	0	8
Total	0	1721	367	11	2099	0	1	0	0	1	48
Totemoff Creek											
#621											
03/23/81											
N 6'-8'	0	26	44	0	70	0	0	0	0	0	10
N 8'-10'	0	137	15	0	152	0	0	0	0	0	10
N 10'-12'	0	867	210	0	1077	0	0	0	0	0	10
CIT Total	0	1030	269	0	1299	0	0	0	0	0	30
NUPST	0	1018	300	500	1818	0	0	0	0	0	10
Total	0	2048	569	500	3117	0	0	0	0	0	40
Bainbridge Creek											
#630											
03/24/81											
N 8'-10'	0	41	4	0	45	0	0	0	0	0	10
N 10'-12'	0	745	93	0	838	0	0	0	0	0	10
CIT Total	0	786	97	0	883	0	0	0	0	0	20
O 10'-12'	0	0	30	1	31	0	0	0	0	0	10
OUPST	0	1321	30	15	1366	0	0	0	0	0	10
CUPST Total	0	1321	60	16	1397	0	0	0	0	0	20
Total	0	2107	157	16	2280	0	0	0	0	0	40

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Claw Creek											
#632											
03/24/81											
N 6'-8'	0	0	1	0	1	0	0	0	0	0	8
N 8'-10'	0	3	2	0	5	0	0	0	0	0	8
N 10'-12'	0	1550	2	0	1552	0	0	0	0	0	16
CIT Total	0	1553	5	0	1558	0	0	0	0	0	32
NUPST	0	361	25	0	386	0	0	0	0	0	8
Total	0	1914	30	0	1944	0	0	0	0	0	40
Falls Creek											
#673											
03/24/81											
N 6'-8'	0	1229	13	0	1242	0	0	0	0	0	20
N 8'-10'	0	1078	1	0	1079	0	0	0	0	0	20
N 10'-12'	0	1643	41	0	1648	0	0	0	0	0	20
CIT Total	0	3950	55	0	4005	0	0	0	0	0	60
NUPST	0	0	3	0	3	0	0	0	0	0	20
Total	0	3950	58	0	4008	0	0	0	0	0	80
Hayden Creek											
#677											
03/24/81											
N 8'-10'	0	950	0	0	950	0	0	0	0	0	8
N 10'-12'	0	373	0	0	373	0	0	0	0	0	12
CIT Total	0	1323	0	0	1323	0	0	0	0	0	20
NUPST	0	2	0	0	2	0	0	0	0	0	12
Total	0	1325	0	0	1325	0	0	0	0	0	32

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Wilby Creek											
#744											
03/25/81											
N 6'-8'	0	236	20	0	256	0	0	0	0	0	10
N 8'-10'	0	756	7	1	764	0	0	0	0	0	10
N 10'-12'	0	4	40	0	44	0	0	0	0	0	10
CIT Total	0	996	67	1	1064	0	0	0	0	0	30
NUPST	0	1	2	0	3	0	0	0	0	0	10
Total	0	997	69	1	1067	0	0	0	0	0	40
Cabin Creek											
#747											
03/25/81											
N 8'-10'	0	11	51	0	62	0	0	0	0	0	10
N 10'-12'	0	532	352	0	884	0	0	0	0	0	10
CIT Total	0	543	403	0	946	0	0	0	0	0	20
NUPST	0	45	394	2	441	0	0	0	0	0	10
Total	0	588	797	2	1387	0	0	0	0	0	30
Shad Creek											
#749											
03/25/81											
N 6'-8'	0	0	1	0	1	0	0	0	0	0	10
N 8'-10'	0	33	0	0	33	0	0	0	0	0	10
N 10'-12'	0	17	0	0	17	0	0	0	0	0	10
CIT Total	0	50	1	0	51	0	0	0	0	0	30
O 8'-10'	0	0	0	0	0	0	0	0	0	0	10
O 10'-12'	0	0	0	0	0	0	0	0	0	0	10
OUPST	0	513	110	0	623	0	0	0	0	0	10
CUPST Total	0	513	110	0	623	0	0	0	0	0	10
Total	0	563	111	0	674	0	0	0	0	0	60

-Continued-

Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream and number, date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Pautzke Creek											
#775											
03/31/81											
N 10'-12'	0	3	12	0	15	0	0	0	0	0	10
O 8'-10'	0	1318	4	4	1326	0	0	0	0	0	16
U 10'-12'	0	84	0	0	84	0	0	0	0	0	14
CUPST Total	0	1402	4	4	1410	0	0	0	0	0	30
Total	0	1405	16	4	1425	0	0	0	0	0	40
Constantine Creek											
#815											
03/31/81											
N 9'	0	3345	22	7	3374	0	0	0	0	0	20
N 10'	0	143	70	0	213	0	0	0	0	0	20
N 11'	0	1289	26	0	1315	0	0	0	0	0	20
N 12'	0	1330	183	0	1513	0	10	0	0	10	20
N 13'	0	280	631	5	916	0	0	0	0	0	20
CIT Total	0	6387	932	12	7331	0	10	0	0	10	100
O 6'-8'	0	0	200	0	200	0	0	0	0	0	20
O 8'-10'	0	0	201	0	201	0	0	0	0	0	20
O 10'-12'	0	0	412	0	412	0	0	0	0	0	20
OUPST	0	1	166	40	207	0	1	0	0	1	20
CUPST Total	0	1	979	40	1020	0	1	0	0	1	80
Total	0	6388	1911	52	8351	0	11	0	0	11	180
Cook Creek											
#828											
04/01/81											
N 8'-10'	0	8	332	2	342	0	0	0	0	0	16
N 10'-12'	0	287	294	0	581	0	0	0	0	0	12
CIT Total	0	295	626	2	923	0	0	0	0	0	28

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Appendix Table B-1. Prince William Sound pink and chum salmon egg and alevin data, by stream and number date sampled, sample zone, and effort, brood year 1980 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Cook Creek (Continued)											
0 6'-8'	0	41	429	0	470	0	0	0	0	0	12
0 8'-10'	0	1766	65	0	1831	0	0	0	0	0	8
0 10'-12'	0	858	655	82	1595	0	0	0	0	0	12
OUPST	0	239	116	3	358	0	29	0	0	29	12
CUPST Total	0	2904	1265	85	4254	0	29	0	0	29	44
Total	0	3199	1891	87	5177	0	29	0	0	29	72
Canoe Creek											
#850											
03/30/81											
N 6'-8'	0	1	0	0	1	0	0	0	0	0	10
N 8'-10'	0	272	77	0	349	0	0	0	0	0	10
N 10'-12'	0	495	21	0	516	0	0	0	0	0	10
CIT Total	0	768	98	0	866	0	0	0	0	0	30
0 10'-12'	0	147	28	0	175	0	1	0	0	1	10
OUPST	0	80	182	0	262	0	0	0	0	0	10
CUPST Total	0	227	210	0	437	0	1	0	0	1	20
Total	0	995	308	0	1303	0	1	0	0	1	50
Bernard Creek											
#861											
03/30/81											
N 6'-8'	0	0	52	0	52	0	0	0	0	0	16
N 8'-10'	0	6	36	0	42	0	0	0	0	0	16
N 10'-12'	0	1958	290	0	2248	0	0	0	0	0	16
CIT Total	0	1964	378	0	2342	0	0	0	0	0	48
0 8'-10'	0	503	341	2	846	0	0	0	0	0	16
0 10'-12'	0	0	0	0	0	0	0	0	0	0	16
OUPST	0	0	1	0	1	0	0	1	0	1	16
CUPST Total	0	503	342	2	847	0	0	1	0	1	48
Total	0	2467	720	2	3189	0	0	1	0	1	96

Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981.

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort <u>a/</u>	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Humpback Creek												
#011												
04/05/82												
N 8'-10'	0	2	0	0	2	0	0	0	0	0	10	(0.93)
N 10'-12'	0	340	0	0	340	0	0	0	0	0	10	(0.93)
CIT Total <u>b/</u>	0	342	0	0	342	0	0	0	0	0	20	(1.86)
O 6'-8'	0	521	8	0	529	0	0	0	0	0	10	(0.93)
O 8'-10'	0	34	5	0	39	0	0	0	0	0	10	(0.93)
O 10'-12'	0	1014	37	0	1051	0	0	0	0	0	10	(0.93)
OUPST <u>c/</u>	0	19	0	0	19	0	0	0	0	0	20	(1.86)
OUPST	0	405	23	0	428	0	0	0	0	0	20	(1.86)
CUPST Total <u>d/</u>	0	1993	73	0	2066	0	0	0	0	0	70	(6.51)
Total	0	2335	73	0	2408	0	0	0	0	0	90	(8.37)
Koppen Creek												
#035												
03/22/82												
N 8'-10'	0	1192	23	1	1216	0	47	0	0	47	20	(1.86)
N 10'-12'	0	1873	0	21	1894	0	233	0	0	233	20	(1.86)
CIT Total	0	3065	23	22	3110	0	280	0	0	280	40	(3.72)
O 8'-10'	0	1000	373	94	1467	0	204	0	0	204	20	(1.86)
O 10'-12'	0	164	125	0	289	0	1	0	0	1	20	(1.86)
OUPST	0	95	305	0	400	0	0	0	0	0	12	(1.12)
OUPST	0	248	172	55	475	0	31	0	0	31	12	(1.12)
OUPST	0	757	195	6	958	0	73	0	0	73	12	(1.12)
CUPST Total	0	2264	1170	155	3589	0	309	0	0	309	76	(7.08)

a/ In square feet. Figures in parentheses equal square meters. Square foot figures in brackets indicate sample not taken due to stated reason.

b/ CIT = Current intertidal.

c/ OUPST = Old upstream.

d/ CUPST = Current upstream.

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Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Control Creek												
#052												
03/23/82												
N 6'-8'	0	52	4	0	56	0	0	0	0	0	12	(1.12)
N 8'-10'	0	243	11	0	254	0	0	0	0	0	12	(1.12)
N 10'-12'	0	108	570	6	684	0	0	0	0	0	12	(1.12)
CIT Total	0	403	585	6	994	0	0	0	0	0	36	(3.36)
O 6'-8'	0	29	8	0	37	0	0	0	0	0	10	(0.93)
O 8'-10'	0	1079	19	3	1101	0	0	0	0	0	14	(1.30)
O 10'-12'	0	2018	650	101	2769	0	0	1	0	1	16	(1.49)
OUPST	0	104	859	80	1043	0	0	0	0	0	14	(1.30)
CUPST Total	0	3230	1536	184	4950	0	0	0	0	0	54	(5.02)
Total	0	3633	2121	190	5944	0	0	1	0	1		
Whalen Creek												
#080												
3/23/82												
N 6'-8'	0	0	1	0	1	0	0	0	0	0	16	(1.49)
N 8'-10'	0	3	10	0	13	0	0	0	0	0	8	
N 10'-12'	0	196	110	0	306	0	0	0	0	0	8	
CIT Total	0	199	121	0	320	0	0	0	0	0	32	
N 10'-12'	0	27	102	0	129	0	0	0	0	0	8	
OUPST	0	49	810	0	859	0	0	0	0	0	16	(1.49)
OUPST	0	50	639	0	689	0	0	0	0	0	14	(1.30)
CUPST Total	0	126	1551	0	1677	0	0	0	0	0	30	
Total	0	325	1672	0	1997	0	0	0	0	0	62	

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Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Sunny River												
#087												
03/24/82												
N 6'-8'	0	0	0	0	0	0	107	52	0	159	8	(0.74)
N 8'-10'	0	0	0	0	0	0	0	0	0	0	8	(0.74)
N 8'-10'	0	2	0	0	0	0	514	2	0	516	8	(0.74)
N 10'-12'	0	0	0	0	0	0	30	10	0	40	8	(0.74)
N 10'-12'	0	2	0	0	0	0	606	245	60	911	8	(0.74)
N 10'-12'	0	0	0	0	0	0	0	0	0	0	8	(0.74)
CIT Total	0	4	0	0	0	0	1257	309	60	1626	48	(4.44)
Duck River												
#116												
03/24/82												
R 6'-8'	0	442	250	0	692	0	0	0	0	0	8	(0.74)
L 6'-8'	0	243	22	0	265	0	0	0	0	0	8	(0.74)
Subtotal	0	685	272	0	957	0	0	0	0	0	16	(1.48)
R 8'-10'	0	306	290	4	600	0	2	0	0	2	8	(0.74)
L 8'-10'	0	196	5	0	201	0	0	0	0	0	8	(0.74)
Subtotal	0	502	295	4	801	0	2	0	0	2	16	(1.48)
R 10'-12'	0	1721	50	4	1775	0	1	0	0	1	10	(0.93)
L 10'-12'	0	804	40	0	844	0	0	0	0	0	8	(0.74)
Subtotal	0	2525	90	4	2619	0	1	0	0	1	18	(1.67)
CIT Total	0	3712	657	8	4377	0	3	0	0	3	50	(4.63)
ROUPST	0	1949	175	0	2124	0	0	0	0	0	8	(0.74)
LOUPST	0	1902	278	17	2197	0	1	0	0	1	8	(0.74)
HOUPST	0	489	415	0	904	0	188	0	0	188	8	(0.74)
CUPST Total	0	4340	868	17	5225	0	189	0	0	189	24	(2.22)
Total	0	8052	1525	25	9602	0	192	0	0	192	74	(7.35)

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Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Indian Creek												
#117												
03/25/82												
0 6'-8'	0	3	185	0	188	0	1	0	0	1	20	(1.86)
0 8'-10'	0	447	121	0	568	0	62	2	0	64	20	(1.86)
0 10'-12'	0	1244	500	2	1746	0	28	0	0	28	20	(1.86)
CIT Total	0	1694	806	2	2502	0	91	2	0	93	60	(5.58)
OUPST	250	1346	40	20	1656	0	214	0	3	217	16	(1.49)
Total	250	3040	846	22	4158	0	305	2	3	310	76	(7.07)
Gregorieff Creek												
#123												
03/25/82												
0 6'-8'	0	361	3	0	364	0	94	0	0	94	16	(1.49)
0 8'-10'	0	946	30	0	976	0	12	0	0	12	16	(1.49)
0 10'-12'	0	951	0	0	951	0	98	0	0	98	16	(1.49)
CIT Total	0	2258	33	0	2291	0	204	0	0	204	48	(4.47)
OUPST e/											[16]	(2.98)
Total	0	2258	33	0	2291	0	204	0	0	204	48	(4.47)
Stellar Creek												
#153												
03/26/82												
0 6'-8'	0	5	0	0	5	0	0	0	0	0	12	(1.12)
0 8'-10'	0	31	10	0	41	0	2	0	0	2	14	(1.30)
0 10'-12'	0	1120	2	0	1122	0	1	0	0	1	14	(1.30)
0 10'-12'	0	9	0	0	9	0	712	10	0	722	12	(1.12)
CIT Total	0	1165	12	0	1177	0	715	10	0	725	52	(4.84)
OUPST	0	1823	3	1	1827	0	29	25	0	54	16	(1.49)
OUPST	0	2727	30	0	2757	0	151	0	0	151	16	(1.49)
CUPST Total	0	4550	33	1	4584	0	180	25	0	205	32	(2.98)
Total	0	5715	45	1	5761	0	895	35	0	930	84	(7.82)

e/ Not sampled due to snow cover.

-Continued-

Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Unakwik Creek											
#265											
03/26/82											
N 6'-8'	0	1112	0	2	1114	0	13	0	0	13	20 (1.86)
N 8'-10'	0	991	0	0	991	0	367	0	1	368	20 (1.86)
N 10'-12'	0	107	0	0	107	0	0	0	0	0	10 (0.93)
CIT Total	0	2210	0	2	2212	0	380	0	1	381	50 (4.65)
Blackbear Creek											
#276											
03/27/82											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	8 (0.74)
N 8'-10'	0	0	6	0	6	0	0	0	0	0	8 (0.74)
N 10'-12'	0	0	0	0	0	0	500	0	0	500	8 (0.74)
CIT Total	0	0	0	0	0	0	500	0	0	500	24 (2.22)
NUPST	0	0	6	0	6	0	19	7	0	26	10 (0.93)
Total	0	0	6	0	6	0	519	7	0	526	34 (3.15)
Coghill River											
#322											
04/09/82											
N 5'	0	0	0	0	0	0	280	1	0	281	16 (1.49)
N 5'	0	0	0	0	0	0	65	1	0	66	14 (1.30)
CIT Total	0	0	0	0	0	0	345	2	0	347	30 (2.79)
OUPST	0	1925	686	76	2687	0	0	0	0	0	30 (2.79)
OUPST	0	1123	463	40	1626	0	0	0	0	0	26 (2.42)
OUPST	0	739	988	32	1759	0	0	0	0	0	26 (2.42)
CUPST Total	0	3787	2137	148	6072	0	0	0	0	0	82 (7.63)
Total	0	3787	2137	148	6072	0	345	2	0	347	112 (10.42)

-Continued-

Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Mill Creek												
#421												
04/09/82												
N 6'-8'	0	115	1	0	116	0	67	0	0	67	16	(1.49)
N 8'-10'	0	39	99	0	138	0	326	9	0	335	16	(1.49)
N 10'-12'	0	948	2	23	973	0	824	5	5	834	16	(1.49)
CIT Total	0	1102	102	23	1227	0	1217	14	5	1236	48	(4.47)
NUPST e/											[12]	(1.11)
Total	0	1102	102	23	1227	0	1217	14	5	1236	48	(4.47)
Meacham Creek												
#430												
03/27/82												
N 6'-8'	0	0	4	0	4	0	0	0	0	0	16	(1.49)
N 8'-10'	0	1448	163	4	1615	0	0	0	0	0	20	(1.86)
N 11'	0	740	0	0	740	0	81	0	0	81	8	(0.74)
N 12'	0	1329	30	0	1359	0	0	0	0	0	16	(1.49)
CIT Total	0	3517	197	4	3718	0	81	0	0	81	60	(5.58)
NUPST	0	534	305	0	839	0	0	0	0	0	12	(1.11)
NUPST	0	1411	180	0	1591	0	0	0	0	0	10	(0.93)
CUPST Total	0	1945	485	0	2430	0	0	0	0	0	22	(2.04)
Total	0	5462	682	4	6148	0	81	0	0	81	82	(7.62)
Paulson Creek												
#455												
04/10/82												
N 6'-8'	0	0	0	0	0	0	24	0	0	24	12	(1.11)
N 8'-10'	0	8	0	0	8	0	224	0	0	224	20	(1.86)
N 10'-12'	0	244	8	0	252	0	55	0	0	55	12	(1.11)
CIT Total	0	252	8	0	260	0	303	0	0	303	44	(4.08)
NUPST	0	233	0	0	233	0	0	0	0	0	12	(1.11)
Total	0	485	8	0	493	0	303	0	0	303	56	(5.19)

-Continued-

Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Mink Creek											
#480											
04/10/82											
0 6'-8'	0	57	153	0	210	0	13	0	0	13	20 (1.86)
0 8'-10'	0	419	50	0	469	0	440	178	0	618	20 (1.86)
0 10'-12'	0	1952	60	0	2012	0	445	20	0	465	20 (1.86)
CIT Total	0	2428	263	0	2691	0	898	198	0	1096	60 (5.58)
OUPST <u>e/</u>											[20] (1.86)
Total	0	2428	263	0	2691	0	898	198	0	1096	60 (5.58)
Erb Creek											
#604											
04/11/82											
N 8'-10'	0	275	4	0	279	0	0	0	0	0	16 (1.49)
N 10'-12'	0	787	7	0	794	0	5	0	0	5	8 (0.74)
CIT Total	0	1062	11	0	1073	0	5	0	0	5	24 (2.23)
NUPST <u>e/</u>											[8] (0.74)
Total	0	1062	11	0	1073	0	5	0	0	5	24 (2.23)
Claw Creek											
#632											
04/11/82											
N 6'-8' <u>f/</u>											[8] (0.74)
N 8'-10'	0	200	6	0	206	0	0	0	0	0	8 (0.74)
N 10'-12'	0	1438	49	0	1487	0	0	0	0	0	8 (0.74)
CIT Total	0	1638	55	0	1693	0	0	0	0	0	16 (1.48)
NUPST <u>e/</u>											[8] (0.74)
Total	0	1638	55	0	1693	0	0	0	0	0	16 (1.48)

f/ Not sampled as sample zone was dry.

-Continued-

Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Falls Creek												
#673												
04/11/82												
N 6'-8'	0	628	38	0	666	0	0	0	0	0	16	(1.49)
N 8'-10'	0	1224	11	0	1235	0	0	0	0	0	16	(1.49)
N 10'-12'	0	816	79	0	895	0	0	0	0	0	16	(1.49)
CIT Total	0	2668	128	0	2796	0	0	0	0	0	48	(4.47)
NUPST e/											[24]	(2.23)
Total	0	2668	128	0	2796	0	0	0	0	0	48	(4.47)
Wilby Creek												
#744												
04/08/82												
N 6'-8'	0	44	0	0	44	0	0	0	0	0	8	(0.74)
N 8'-10'	0	600	4	0	604	0	0	0	0	0	8	(0.74)
N 10'-12'	0	2	0	0	2	0	0	0	0	0	8	(0.74)
CIT Total	0	646	4	0	650	0	0	0	0	0	24	(2.22)
NUPST e/											[12]	(1.11)
NUPST e/											[12]	(1.11)
CUPST Total e/											[24]	(2.22)
Total	0	646	4	0	650	0	0	0	0	0	24	(2.22)
Shad Creek												
#749												
04/08/82												
N 6'-8'	0	0	0	0	0	0	0	0	0	0	8	(0.74)
N 8'-10'	0	4	5	0	9	0	0	0	0	0	16	(1.49)
N 10'-12'	0	31	4	0	35	0	0	0	0	0	16	(1.49)
CUPST Total	0	35	9	0	44	0	0	0	0	0	40	(3.72)
O 8'-10'	0	8	1	0	9	0	0	0	0	0	10	(0.93)
O 10'-12'	0	11	6	0	17	0	0	0	0	0	10	(0.93)
OUPST	180	13	12	0	205	0	0	0	0	0	10	(0.93)
CUPST Total	180	32	19	0	231	0	0	0	0	0	30	(2.79)
Total	180	67	28	0	275	0	0	0	0	0	70	(6.51)

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Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	
Pautzke Creek											
#775											
04/07/82											
N 8'-10'	0	55	0	0	55	0	0	0	0	0	10 (0.93)
CIT Total	0	55	0	0	55	0	0	0	0	0	10 (0.93)
0 10'-12'	0	719	0	3	722	0	0	0	0	0	16 (1.49)
OUPST	0	15	0	32	47	0	0	0	0	0	14 (1.30)
CUPST Total	0	734	0	35	769	0	0	0	0	0	30 (2.79)
Total	0	789	0	35	824	0	0	0	0	0	40 (3.72)
Constantine Creek											
#815											
04/07/82											
N 9'	0	0	2	0	2	0	0	0	0	0	20 (1.86)
N 10'	0	0	0	0	0	0	0	0	0	0	20 (1.86)
N 11'	0	257	21	0	278	0	1	0	0	1	20 (1.86)
N 12'	0	399	75	0	474	0	62	0	0	62	20 (1.86)
N 13'	0	94	19	0	113	0	280	23	1	304	20 (1.86)
CIT Total	0	750	117	0	867	0	343	23	1	367	100 (9.30)
0 6'-8'	0	4	18	0	22	0	2	0	0	2	20 (1.86)
0 8'-10'	0	0	40	0	40	0	0	0	0	0	20 (1.86)
0 10'-12'	0	2	45	0	47	0	4	1	0	5	20 (1.86)
OUPST	0	80	107	0	187	0	299	10	0	309	20 (1.86)
CUPST Total	0					0					80 (7.44)
Total	0					0					180 (16.74)

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Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Cook Creek												
#848												
04/06/82												
N 8'-10'	0	308	19	0	327	0	0	0	0	0	16	(1.49)
N 10'-12'	0	125	345	0	470	0	0	0	0	0	8	(0.74)
CIT Total	0	433	364	0	797	0	0	0	0	0	24	(2.23)
O 6'-8'	0	490	16	0	506	0	1	0	0	0	8	(0.74)
O 8'-10' e/											[8]	(0.74)
O 10'-12' e/											[24]	(2.23)
OUPST e/											[8]	(0.74)
OUPST e/											[16]	(1.49)
CUPST Total	0	490	16	0	506	0	1	0	0	0	8	(0.74)
Total	0	923	38	0	1303	0	1	1	0	0	32	(2.97)
Canoe Creek												
#850												
04/06/82												
N 6'-8'	0	147	17	0	164	0	0	0	0	0	10	(0.93)
N 8'-10'	0	557	180	0	737	0	0	0	0	0	10	(0.93)
N 10'-12'	0	836	145	2	983	0	1	0	0	1	10	(0.93)
CIT Total	0	1540	342	2	1884	0	1	0	0	1	30	(2.79)
O 10'-12' e/											[10]	(0.93)
OUPST e/											[8]	(0.74)
OUPST e/											[24]	(2.23)
CUPST Total e/											[42]	(3.90)
Total	0	1540	342	2	1884	0	1	0	0	1	30	(2.79)

-Continued-

Appendix Table B-2. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1981 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort	
	Live eggs	Live alevin	Dead eggs	Dead alevin	Total	Live eggs	Live alevin	Dead eggs	Dead alevin	Total		
Bernard Creek #861 04/05/82												
N 6'-8'	0	435	134	0	569	0	0	0	0	0	16	(1.49)
N 8'-10'	0	200	135	0	335	0	0	0	0	0	16	(1.49)
N 10'-12'	0	687	150	0	837	0	0	0	0	0	16	(1.49)
CIT Total	0	1322	419	0	1741	0	0	0	0	0	48	(4.47)
0 8'-10'	0	583	167	0	750	0	0	0	0	0	16	(1.49)
0 10'-12' e/											[16]	(1.49)
OUPST e/											[12]	(1.11)
OUPST e/											[12]	(1.11)
OUPST e/											[12]	(1.11)
CUPST Total	0	583	167	0	750	0	0	0	0	0	16	(1.49)
Total	0	1905	586	0	2491	0	0	0	0	0	64	(5.96)

-Continued-

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982.

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort ¹
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Humpback Creek</u>											
#011											
03/21/83											
N 8'-10'	0	8	0	0	8	0	0	0	0	0	10
N 10'-12'	0	42	1	4	47	0	0	0	0	0	10
CIT Total ²	0	50	1	4	55	0	0	0	0	0	20
O 6'-8'	0	212	1	0	213	0	0	0	0	0	10
O 8'-10'	0	0	0	0	0	0	0	0	0	0	12
O 10'-12'	0	0	30	0	30	0	0	0	0	0	12
OUPST ³	0	0	0	0	0	0	0	0	0	0	12
CUPST Total ⁴	0	212	31	0	243	0	0	0	0	0	46
Total	0	262	32	4	298	0	0	0	0	0	66
<u>Koppen Creek</u>											
#035											
03/21/83											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	20
N 8'-10'	0	47	29	0	76	0	0	0	0	0	20
N 10'-12'	0	383	420	0	803	0	0	0	0	0	20
CIT Total	0	430	449	0	879	0	0	0	0	0	60
O 8'-10'	0	267	740	1	1008	0	147	110	15	272	20
O 10'-12'	0	109	1796	0	1905	0	4	150	2	156	20
OUPST	0	5	103	0	108	0	16	10	0	26	20
CUPST Total	0	381	2639	1	3021	0	167	270	17	454	60
Total	0	811	3088	1	3900	0	167	270	17	454	120
<u>Control Creek</u>											
#052											
03/22/83											
N 6'-8'	0	522	237	0	759	0	1	0	0	1	12
N 8'-10'	0	961	49	0	1010	0	141	1	0	142	12
N 10'-12'	0	385	718	0	1103	0	1	0	0	1	12
CIT Total	0	1868	1004	0	2872	0	143	1	0	144	36
O 6'-8'	0	2134	2	0	2136	0	142	0	0	142	12
O 8'-10'	0	1599	20	0	1619	0	192	0	0	192	12
O 10'-12'	0	620	5	0	625	0	924	10	0	934	12
OUPST	0	999	578	0	1577	0	271	0	0	271	16
CUPST Total	0	5352	605	0	5957	0	1529	10	0	1539	52
Total	0	7220	1609	0	8829	0	1672	11	0	1683	88

¹In square feet.

²CIT = Current Intertidal

³OUPST = Old Upstream

⁴CUPST = Current Upstream

-Continued-

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982 (continued).

Stream name number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Whalen Creek</u>											
#080											
03/23/83											
N 6'-8'	0	37	30	0	67	0	0	0	0	0	12
N 8'-10'	0	339	259	0	598	0	4	0	0	4	12
N 10'-12'	0	6	650	0	656	0	0	0	0	0	12
CIT Total	0	382	939	0	1321	0	4	0	0	4	36
O 10'-12'	0	1	541	0	542	0	2	0	0	2	12
OUPST	0	1	645	0	646	0	1	0	0	1	12
CUPST Total	0	2	1186	0	1188	0	3	0	0	3	24
Total	0	384	2125	0	2509	0	7	0	0	7	60
<u>Sunny River</u>											
#087											
03/23/83											
N 6'-8'	0	12	0	0	12	0	0	0	0	0	8
N 8'-10'	0	72	1	0	73	0	40	0	0	40	8
N 10'-12'	0	220	10	0	230	0	830	40	0	870	8
N 10'-12'	0	0	0	0	0	0	522	161	0	683	8
N 10'-12'	0	0	0	0	0	0	1012	44	0	1056	8
CUPST Total	0	304	11	0	315	0	2404	245	0	2649	40
<u>Duck River</u>											
#116											
03/24/83											
R 6'-8'	0	178	2	0	180	0	76	10	0	86	8
L 6'-8'	0	372	0	0	372	0	310	0	0	310	8
Subtotal	0	550	2	0	552	0	386	10	0	396	16
R 8'-10'	0	711	0	0	711	0	22	0	0	22	8
L 8'-10'	0	0	0	0	0	0	127	0	0	127	8
Subtotal	0	711	0	0	711	0	149	0	0	149	16
R 10'-12'	0	138	0	1	139	0	158	1	0	159	8
L 10'-12'	0	1860	0	0	1860	0	375	10	0	385	8
Subtotal	0	1998	0	1	1999	0	533	11	0	544	16
CIT Total	0	3259	2	1	3262	0	1068	21	0	1089	48
ROUPST	0	624	91	5	720	0	127	0	3	130	8
LOUPST	0	1325	360	0	1685	0	703	5	0	708	8
HOUPST	0	781	740	0	1521	0	316	20	5	341	8
CUPST Total	0	2730	1191	5	3926	0	1146	25	8	1179	24
Total	0	5989	1193	6	7188	0	2214	46	8	2268	72

-Continued-

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982 (continued).

Stream name number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Indian Creek</u>											
#117											
03/24/83											
0 6'-8'	0	80	738	0	818	0	1	0	0	1	20
0 8'-10'	0	400	238	0	638	0	24	20	0	44	20
0 10'-12'	160	540	392	0	1092	0	12	0	0	12	20
CIT Total	160	1020	1368	0	2548	0	37	20	0	57	60
OUPST	2	1464	170	0	1634	0	322	9	0	331	20
Total	162	2484	1538	0	4182	0	359	29	0	388	80
<u>Gregorieff Creek</u>											
#123											
03/25/83											
0 6'-8'	0	30	40	0	70	0	0	0	0	0	12
0 8'-10'	0	539	13	0	552	0	11	2	0	13	12
0 10'-12'	0	182	0	0	182	0	6	0	0	6	12
CIT Total	0	751	53	0	804	0	17	2	0	19	36
OUPST	0	209	3	0	212	0	0	0	0	0	12
Total	0	960	56	0	1016	0	17	2	0	19	48
<u>Stellar Creek</u>											
#153											
03/25/83											
0 6'-8'	0	153	45	0	198	0	0	0	0	0	8
0 8'-10'	0	21	425	0	446	0	0	0	0	0	14
0 10'-12'	0	2945	1007	0	3952	0	104	20	0	124	18
0 10'-12'	0	2	0	0	2	0	795	1400	5	2200	12
CIT Total	0	3121	1477	0	4598	0	899	1420	5	2324	52
OUPST	0	1485	4	0	1489	0	51	0	0	51	18
Total	0	4606	1481	0	6087	0	950	1420	5	2375	70
<u>Unakwik Creek</u>											
#265											
03/26/83											
N 6'-8'	0	827	9	0	836	0	0	0	0	0	20
N 8'-10'	0	825	58	0	933	0	1	0	0	1	20
N 10'-12'	0	0	24	0	24	0	0	0	0	0	10
CIT Total	0	1702	91	0	1793	0	1	0	0	1	50

-Continued-

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin, data, by stream name and number, date sampled, sample zone, and effort, brood year 1982 (continued).

Stream name number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Black Bear Creek</u>											
#276											
03/26/83											
N 6'-8'	0	2	82	0	84	0	0	1	0	1	8
N 8'-10'	0	192	206	0	398	0	1	2	0	3	8
N 10'-12'	0	1177	90	0	1267	0	30	2	0	32	8
CIT Total	0	1371	378	0	1749	0	31	5	0	36	24
NUPST	0	445	70	0	515	0	254	10	0	264	8
Total	0	1816	448	0	2264	0	285	15	0	300	32
<u>Coghill River</u>											
#322											
03/27/83											
N 5'	0	40	119	0	159	0	103	5	0	108	28
<u>Mill Creek</u>											
#421											
03/27/83											
N 6'-8'	0	685	445	0	1130	0	0	0	0	0	16
N 8'-10'	0	1528	72	0	1600	0	636	4	0	640	16
N 10'-12'	0	548	254	0	802	0	630	7	0	637	16
CIT Total	0	2761	771	0	3532	0	1266	11	0	1277	48
NUPST	0	1819	6	2	1827	0	0	0	0	0	12
Total	0	4580	777	2	5359	0	1266	11	0	1277	60
<u>Meacham Creek</u>											
#430											
03/28/83											
N 6'-8'	0	5	184	0	189	0	0	0	0	0	16
N 9'	0	95	290	0	385	0	0	0	0	0	8
N 10'	0	65	34	0	99	0	0	1	0	1	12
N 11'	0	424	220	0	644	0	58	1	0	59	8
N 12'	0	2735	64	0	2799	0	1	0	0	1	24
CIT Total	0	3324	792	0	4116	0	59	2	0	61	68
NUPST	0	1502	386	0	1888	0	0	0	0	0	12
Total	0	4826	1178	0	6004	0	59	2	0	61	80
<u>Paulson Creek</u>											
#455											
04/05/83											
N 6'-8'	0	17	368	0	385	0	1	0	0	1	16
N 8'-10'	0	1157	136	0	1293	0	38	20	0	58	12
N 10'-12'	0	3163	260	0	3423	0	521	50	0	571	24
CIT Total	0	4337	764	0	5101	0	560	70	0	630	52
NUPST	0	4452	116	0	4568	0	79	5	0	84	20
Total	0	8789	880	0	9669	0	639	75	0	714	72

-Continued-

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982 (continued).

Stream name number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Mink Creek</u>											
#480											
04/05/83											
0 6'-8'	0	401	716	0	1117	0	4	40	0	44	20
0 8'-10'	0	1963	304	0	2267	0	4	1	0	5	20
0 10'-12'	0	1706	152	0	1858	0	157	76	0	233	20
CIT Total	0	4070	1172	0	5242	0	165	117	0	282	60
OUPST	0	843	377	0	1220	0	97	0	0	97	20
Total	0	4913	1549	0	6462	0	262	117	0	379	80
<u>Erb Creek</u>											
#604											
04/06/83											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	8
N 8'-10'	0	94	443	0	537	0	0	0	0	0	24
N 10'-12'	0	987	82	0	1069	0	0	0	0	0	8
CIT Total	0	1081	525	0	1606	0	0	0	0	0	40
NUPST	0	0	13	0	13	0	0	0	0	0	8
Total	0	1081	538	0	1619	0	0	0	0	0	48
<u>Claw Creek</u>											
#632											
04/06/83											
N 6'-8'	0	2	0	0	2	0	0	0	0	0	8
N 8'-10'	0	7	1	0	8	0	0	0	0	0	8
N 10'-12'	0	2634	7	0	2641	0	0	0	0	0	16
CIT Total	0	2643	8	0	2651	0	0	0	0	0	32
NUPST	0	713	0	0	713	0	0	0	0	0	8
Total	0	3356	8	0	3364	0	0	0	0	0	40
<u>Falls Creek</u>											
#673											
04/06/83											
N 6'-8'	0	54	0	0	54	0	0	0	0	0	20
N 8'-10'	0	0	2	0	2	0	0	0	0	0	20
N 10'-12'	0	2	4	0	6	0	0	0	0	0	20
CIT Total	0	56	6	0	62	0	0	0	0	0	60
NUPST	0	1	0	0	1	0	0	0	0	0	20
Total	0	57	6	0	63	0	0	0	0	0	80

-Continued-

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982 (continued).

Stream name number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Wilby Creek</u>											
#744											
04/03/83											
N 6'-8'	0	0	1	0	1	0	0	0	0	0	10
N 8'-10'	0	0	0	0	0	0	0	0	0	0	10
N 10'-12'	0	0	0	0	0	0	0	0	0	0	10
CIT Total	0	0	1	0	1	0	0	0	0	0	30
NUPST	0	0	0	0	0	0	0	0	0	0	10
Total	0	0	1	0	1	0	0	0	0	0	40
<u>Shad Creek</u>											
#749											
04/04/83											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	10
N 8'-10'	0	0	0	0	0	0	0	0	0	0	10
N 10'-12'	0	0	0	0	0	0	0	0	0	0	10
CIT Total	0	0	0	0	0	0	0	0	0	0	30
O 8'-10'	0	0	0	0	0	0	0	0	0	0	10
O 10'-12'	0	0	0	0	0	0	0	0	0	0	10
OUPST	0	0	0	0	0	0	0	0	0	0	10
CUPST Total	0	0	0	0	0	0	0	0	0	0	30
Total	0	0	0	0	0	0	0	0	0	0	60
<u>Pautzke Creek</u>											
#775											
04/03/83											
N 10'-12'	0	179	0	0	179	0	0	0	0	0	10
O 8'-10'	0	671	35	0	706	0	0	0	0	0	16
O 10'-12'	0	216	0	0	216	0	0	0	0	0	14
CUPST Total	0	887	35	0	922	0	0	0	0	0	30
Total	0	1066	35	0	1101	0	0	0	0	0	40
<u>Constantine Creek</u>											
#815											
04/03/83											
N 9'	0	12	9	0	21	0	0	0	0	0	20
N 10'	0	29	47	0	76	0	0	0	0	0	20
N 11'	0	653	56	0	709	0	29	10	0	39	20
N 12'	0	251	350	0	601	0	2	0	0	2	20
N 13'	0	905	641	1	1547	0	357	325	0	682	20
CIT Total	0	1850	1103	1	2954	0	388	335	0	723	100
O 6'-8'	0	0	380	0	380	0	87	30	0	117	20
O 8'-10'	0	0	230	0	230	0	0	53	0	53	20
O 10'-12'	0	0	417	0	417	0	0	9	0	9	20
OUPST	0	11	6	0	17	0	0	0	0	0	20
CUPST Total	0	11	1033	0	1044	0	87	92	0	179	80
Total	0	1861	2136	1	3998	0	475	427	0	902	180

Appendix Table B-3. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1982 (continued).

Stream name number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	Live eggs	Live alevin	Dead eggs	Dead alev.	Total	
<u>Cook Creek</u>											
#828											
04/02/83											
N 8'-10'	0	838	800	0	1638	0	0	0	0	0	16
N 10'-12'	1	399	620	0	1020	0	0	4	0	4	12
CIT Total	1	1237	1420	0	2658	0	0	4	0	4	28
O 6'-8'	0	1005	371	0	1376	0	4	0	0	4	12
O 8'-10'	0	1661	410	4	2075	0	4	0	0	4	8
O 10'-12'	0	440	220	0	660	0	241	5	0	246	12
OUPST	0	628	28	0	656	0	14	0	0	14	12
CUPST Total	0	3734	1029	4	4767	0	263	5	0	268	44
Total	1	4971	2449	4	7425	0	265	9	0	274	72
<u>Canoe Creek</u>											
#850											
04/02/83											
N 6'-8'	0	191	34	0	225	0	0	0	0	0	10
N 8'-10'	0	857	80	0	937	0	0	0	0	0	10
N 10'-12'	0	204	15	0	219	0	0	0	0	0	10
CIT Total	0	1252	129	0	1381	0	0	0	0	0	30
O 10'-12'	0	546	227	0	773	0	3	0	0	3	10
OUPST	0	653	98	2	753	0	31	7	0	38	10
CUPST Total	0	1199	325	2	1526	0	34	7	0	41	20
Total	0	2451	454	2	2907	0	34	7	0	41	50
<u>Bernard Creek</u>											
#861											
04/01/83											
N 6'-8'	0	9	239	0	248	0	0	0	0	0	16
N 8'-10'	0	464	406	0	870	0	0	0	0	0	16
N 10'-12'	0	369	7	0	376	0	0	0	0	0	16
CIT Total	0	842	652	0	1494	0	0	0	0	0	48
O 8'-10'	0	2184	311	0	2495	0	0	0	0	0	16
O 10'-12'	0	1032	339	0	1371	0	0	0	0	0	16
OUPST	0	1	169	0	170	0	0	0	0	0	16
CUPST Total	0	3217	819	0	4036	0	0	0	0	0	48
Total	0	4059	1471	0	5530	0	0	0	0	0	96

-Continued-

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983.

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort ¹
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Humpback Creek											
#011											
03/19/84											
N 8'-10'	0	18	5	0	23	0	0	0	0	0	10
N 10'-12'	0	453	5	0	458	0	0	0	0	0	10
CIT Total ²	0	471	10	0	481	0	0	0	0	0	20
O 6'-8'	0	854	0	0	854	0	0	0	0	0	10
O 8'-10'	0	2	3	0	5	0	0	0	0	0	10
O 10'-12'	0	428	35	1	464	0	0	0	0	0	10
OUPST ³	0	332	30	13	375	0	0	0	0	0	20
OUPST	0	874	69	8	951	0	0	0	0	0	20
CUPST Total	0	2490	137	22	2649	0	0	0	0	0	70
Total	0	2961	147	22	3130	0	0	0	0	0	90
Koppen Creek											
#035											
03/20/84											
N 8'-10'	0	37	21	0	58	0	12	637	0	649	20
N 10'-12'	0	196	351	0	547	0	260	0	0	260	20
CIT Total	0	233	372	0	605	0	272	637	0	909	40
O 8'-10'	0	324	1560	0	1884	0	646	100	0	746	20
O 10'-12'	0	466	359	0	825	0	13	0	0	13	20
OUPST	0	197	1000	0	1197	0	0	0	0	0	12
OUPST	0	16	56	0	72	0	5	0	0	5	12
OUPST	0	733	276	4	1013	0	78	0	0	78	12
CUPST Total	0	1736	3251	4	4991	0	742	100	0	842	76
Total	0	1969	3623	4	5596	0	1014	737	0	1751	116

-Continued-

¹ In square feet

² CIT = Current intertidal

³ OUPST = Old upstream

⁴ CUPST = Current upstream

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Control Creek											
#052											
03/20/84											
N 6'-8'	0	18	65	0	83	0	0	0	0	0	12
N 8'-10'	0	164	11	0	175	0	89	0	0	89	12
N 10'-12'	0	194	90	0	284	0	1	1	0	2	12
CIT Total	0	376	166	0	542	0	90	1	0	91	36
O 6'-8'	0	427	110	0	537	0	238	0	0	238	10
O 8'-10'	0	585	11	0	596	0	34	2	0	36	14
O 10'-12'	0	741	415	0	1156	0	121	50	0	171	16
OUPST	0	30	311	0	341	0	0	150	0	150	14
CUPST Total	0	1783	847	0	2630	0	155	202	0	357	54
Total	0	2159	1013	0	3172	0	245	203	0	448	90
Whalen Creek											
#080											
03/21/84											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	16
N 8'-10'	0	0	0	0	0	0	0	0	0	0	8
N 10'-12'	0	41	80	0	121	0	0	0	0	0	8
CIT Total	0	41	80	0	121	0	0	0	0	0	32
O 10'-12'	0	14	325	0	339	0	0	0	0	0	8
OUPST	0	13	527	0	540	0	1	0	0	1	16
OUPST	0	3	182	0	185	0	0	0	0	0	14
CUPST Total	0	30	1034	0	1064	0	1	0	0	1	38
Total	0	71	1114	0	1185	0	1	0	0	1	70

-Continued-

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Sunny River											
#087											
03/21/84											
N 6'-8'	0	0	0	0	0	0	26	0	0	26	8
N 8'-10'	0	0	0	0	0	0	6	18	0	24	8
N 8'-10'	0	0	0	0	0	0	0	0	0	0	8
N 10'-12'	0	0	12	0	12	0	1	11	0	12	8
N 10'-12'	0	319	20	0	339	0	9	3	0	12	8
N 10'-12'	0	0	0	0	0	0	0	0	0	0	8
Total	0	319	32	0	351	0	42	32	0	74	48
Indian Creek											
#117											
03/21/84											
O 6'-8'	0	16	0	0	16	0	12	0	0	12	20
O 8'-10'	0	124	0	0	124	0	14	0	0	14	20
O 10'-12'	0	32	0	0	32	0	25	0	0	25	20
CIT Total	0	172	0	0	172	0	51	0	0	51	60
OUPST	0	1457	60	0	1517	0	281	10	0	291	20
Total	0	1629	60	0	1689	0	332	10	0	342	80
Gregorieff Creek											
#123											
03/22/84											
O 6'-8'	0	112	20	0	132	0	0	0	0	0	16
O 8'-10'	0	2383	0	0	2383	0	13	0	0	13	16
O 10'-12'	0	121	0	0	121	0	26	0	0	26	16
CIT Total	0	2616	20	0	2636	0	39	0	0	39	48
OUPST	0	83	5	0	88	0	0	0	0	0	16
Total	0	2699	25	0	2724	0	39	0	0	39	64

-Continued-

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Stellar Creek											
#153											
03/22/84											
0 6'-8'	0	18	55	0	73	0	0	0	0	0	12
0 8'-10'	0	366	37	0	403	0	10	0	0	10	14
0 10'-12'	0	1597	60	0	1657	0	312	0	0	312	14
0 10'-12'	0	1	0	0	1	0	537	238	0	775	12
CIT Total	0	1982	152	0	2134	0	859	238	0	1097	52
OUPST	0	1553	0	0	1553	0	423	0	0	423	16
OUPST	0	3178	0	0	3178	0	875	0	0	875	16
CUPST Total	0	4731	0	0	4731	0	1298	0	0	1298	32
Total	0	6713	152	0	6865	0	2157	238	0	2395	84
Unakwik Creek											
#265											
03/23/84											
N 6'-8'	0	291	0	0	291	0	0	0	0	0	20
N 8'-10'	0	45	0	0	45	0	0	0	0	0	20
N 10'-12'	0	13	0	0	13	0	0	0	0	0	10
Total	0	349	0	0	349	0	0	0	0	0	50
Blackbear Creek											
#276											
03/23/84											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	8
N 8'-10'	0	0	36	0	36	0	0	0	0	0	8
N 10'-12'	0	0	0	0	0	0	461	0	0	461	8
CIT Total	0	0	36	0	36	0	461	0	0	461	24
NUPST ⁵	0	0	0	0	0	0	127	0	0	127	10
Total	0	0	36	0	36	0	588	0	0	588	34

⁵NUPST = New upstream

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Coghill River											
#322											
03/24/84											
N 5'	0	1	8	0	9	0	72	3	0	75	16
N 5'	0	1	0	0	1	0	2	3	0	5	14
CIT Total	0	2	8	0	10	0	74	6	0	80	30
NUPST	0	2426	1120	7	3553	0	0	0	0	0	32
NUPST	0	1745	665	0	2410	0	0	0	0	0	30
NUPST	0	1134	430	0	1564	0	0	0	0	0	40
CUPST Total	0	5305	2215	7	7527	0	0	0	0	0	102
Total	0	5307	2223	7	7537	0	74	6	0	80	132
Mill Creek											
#421											
03/24/84											
N 6'-8'	0	1	0	0	1	0	9	0	0	9	16
N 8'-10'	0	927	1	0	928	0	234	4	0	238	16
N 10'-12'	0	7	0	0	7	0	822	89	53	964	16
CIT Total	0	935	1	0	936	0	1065	93	53	1211	48
NUPST	0	746	21	1	768	0	413	1	4	418	12
Total	0	1681	22	1	1704	0	1478	94	57	1629	60

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Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Meacham Creek											
#430											
03/25/84											
N 6'-8'	0	0	5	0	5	0	0	0	0	0	16
N 8'-10'	0	1459	255	0	1714	0	0	2	0	2	20
N 11'	0	202	10	0	212	0	29	0	0	29	8
N 12'	1	407	98	0	506	0	0	0	0	0	16
CIT Total	1	2068	368	0	2437	0	29	2	0	31	60
NUPST	0	675	370	0	1045	0	0	0	0	0	12
NUPST	0	969	80	0	1049	0	0	0	0	0	10
CUPST Total	0	1644	450	0	2094	0	0	0	0	0	22
Total	1	3712	818	0	4531	0	29	2	0	31	72
Paulson Creek											
#455											
03/25/84											
N 6'-8'	0	272	0	0	272	0	188	0	0	188	12
N 8'-10'	0	67	10	0	77	0	173	0	0	173	20
N 10'-12'	0	19	0	0	19	0	109	0	0	109	12
CIT Total	0	358	10	0	368	0	470	0	0	470	44
NUPST	0	16	0	0	16	0	0	0	0	0	12
Total	0	374	10	0	384	0	470	0	0	470	54

-Continued-

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Mink Creek											
#480											
03/25/84											
0 6'-8'	0	120	0	0	120	0	0	0	0	0	20
0 8'-10'	0	220	5	0	225	0	270	0	0	270	20
0 10'-12'	0	1108	5	0	1113	0	186	0	0	186	20
CIT Total	0	1448	10	0	1458	0	456	0	0	456	60
OUPST	0	159	32	0	191	0	0	0	0	0	20
Total	0	1607	42	0	1649	0	456	0	0	456	80
Erb Creek											
#604											
03/26/84											
N 8'-10'	0	22	36	0	58	0	0	0	0	0	16
N 10'-12'	0	495	20	0	515	0	0	0	0	0	8
CIT Total	0	517	56	0	573	0	0	0	0	0	24
NUPST	0	3	10	0	13	0	0	0	0	0	8
Total	0	520	66	0	586	0	0	0	0	0	32
Claw Creek											
#632											
03/26/84											
N 6'-8'	0	2	0	0	2	0	0	0	0	0	8
N 8'-10'	0	712	0	0	712	0	0	0	0	0	8
N 10'-12'	0	1423	11	0	1434	0	0	0	0	0	8
CIT Total	0	2137	11	0	2148	0	0	0	0	0	24
NUPST	0	634	0	0	634	0	0	0	0	0	8
Total	0	2771	11	0	2782	0	0	0	0	0	32

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Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Falls Creek											
#673											
03/26/84											
N 6'-8'	0	280	0	0	280	0	0	0	0	0	16
N 8'-10'	0	2113	10	0	2123	0	0	0	0	0	16
N 10'-12'	0	222	21	0	243	0	0	0	0	0	16
CIT Total	0	2615	31	0	2646	0	0	0	0	0	48
NUPST	0	12	3	0	15	0	0	0	0	0	24
Total	0	2627	34	0	2661	0	0	0	0	0	72
Wilby Creek											
#744											
03/27/84											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	8
N 8'-10'	0	3	0	0	3	0	0	0	0	0	8
N 10'-12'	0	0	0	0	0	0	0	0	0	0	8
CIT Total	0	3	0	0	3	0	0	0	0	0	24
NUPST	0	1	0	0	1	0	0	0	0	0	12
NUPST	0	8	10	0	18	0	0	0	0	0	12
CUPST Total	0	9	10	0	19	0	0	0	0	0	24
Total	0	12	10	0	22	0	0	0	0	0	48

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Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Shad Creek											
#749											
03/27/84											
N 6'-8'	0	0	0	0	0	0	0	0	0	0	8
N 8'-10'	0	82	15	0	97	0	0	0	0	0	16
N 10'-12'	0	42	15	0	57	0	0	0	0	0	16
CIT Total	0	124	30	0	154	0	0	0	0	0	40
O 8'-10'	0	0	0	0	0	0	0	0	0	0	10
O 10'-12'	0	0	2	0	2	0	0	0	0	0	10
OUPST	0	121	18	35	174	0	0	0	0	0	10
CUPST Total	0	121	20	35	176	0	0	0	0	0	30
Total	0	245	50	35	330	0	0	0	0	0	70
Pautzke Creek											
#775											
03/27/84											
N 8'-10'	0	904	0	0	904	0	0	0	0	0	10
O 10'-12'	0	1889	42	0	1931	0	0	0	0	0	16
OUPST	0	406	40	0	446	0	0	0	0	0	14
Total	0	3199	82	0	3281	0	0	0	0	0	40

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Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Constantine Creek											
#815											
03/28/84											
N 9'	0	0	0	0	0	0	0	0	0	0	20
N 10'	0	0	0	0	0	0	0	0	0	0	20
N 11'	0	307	0	0	307	0	23	0	0	23	20
N 12'	0	482	21	0	503	0	0	0	0	0	20
N 13'	0	0	0	0	0	0	301	93	0	394	20
CIT Total	0	789	21	0	810	0	324	93	0	417	100
0 6'-8'	0	19	0	0	19	0	2	21	0	23	20
0 8'-10'	0	0	20	0	20	0	0	0	0	0	20
0 10'-12'	0	0	64	0	64	0	0	0	0	0	20
OUPST	0	1	31	0	32	0	0	0	0	0	20
CUPST Total	0	20	115	0	135	0	2	21	0	23	80
Total	0	809	136	0	945	0	326	114	0	440	180
Cook Creek											
#828											
03/28/84											
N 8'-10'	0	161	181	0	342	0	0	0	0	0	16
N 10'-12'	0	30	30	0	60	0	0	0	0	0	8
CIT Total	0	191	211	0	402	0	0	0	0	0	24
0 6'-8'	0	498	100	0	598	0	0	0	0	0	8
0 8'-10'	0	558	15	0	573	0	0	0	0	0	8
0 10'-12'	0	425	1330	113	1868	0	19	5	0	24	24
OUPST	0	583	403	0	986	0	0	0	0	0	8
OUPST	0	1178	65	0	1243	0	325	10	0	335	16
CUPST Total	0	3242	1913	113	5268	0	344	15	0	359	64
Total	0	3433	2124	113	5670	0	344	15	0	359	88

-Continued-

Appendix Table B-4. Prince William Sound pink and chum salmon egg and alevin data, by stream name and number, date sampled, sample zone, and effort, brood year 1983 (continued).

Stream name, number, date, and sample zone	Pink salmon					Chum salmon					Sample effort
	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	Live eggs	Live alevins	Dead eggs	Dead alevins	Total	
Canoe Creek											
#850											
03/29/84											
N 6'-8'	0	4	0	0	4	0	0	0	0	0	10
N 8'-10'	0	201	8	0	209	0	0	0	0	0	10
N 10'-12'	0	26	0	0	26	0	0	0	0	0	10
CIT Total	0	231	8	0	239	0	0	0	0	0	30
O 10'-12'	0	288	3	0	291	0	0	0	0	0	10
OUPST	0	6	30	0	36	0	0	0	0	0	8
OUPST	0	13	68	0	81	0	0	0	0	0	24
CUPST Total	0	307	101	0	408	0	0	0	0	0	42
Total	0	538	109	0	647	0	0	0	0	0	72
Bernard Creek											
#861											
03/29/84											
N 6'-8'	0	4	30	0	34	0	0	0	0	0	16
N 8'-10'	0	85	198	0	283	0	0	0	0	0	16
N 10'-12'	1	146	606	0	753	0	0	0	0	0	16
CIT Total	1	235	834	0	1070	0	0	0	0	0	48
O 8'-10'	0	604	159	0	763	0	0	0	0	0	16
O 10'-12'	0	496	11	0	507	0	0	0	0	0	16
OUPST	0	101	58	0	159	0	0	0	0	0	12
OUPST	0	471	49	0	520	0	0	0	0	0	12
OUPST	0	393	67	0	460	0	0	0	0	0	12
CUPST Total	0	2065	344	0	2409	0	0	0	0	0	68
Total	1	2300	1178	0	3479	0	0	0	0	0	116

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